

CADVertex Solutions A-16 . Whispering Wind . Pashan-Baner Link Road . Pashan . Pune . 411021 www.CADVertex.com info@cadvertex.com Phone :+91 9890611694

Creo VB Toolkit with ML & AI Language: VB.Net and Python

Training Structure

Module 1: VB.Net Programming.Module 2: Creo Toolkit Programming.Module 3: Machine Learning, AI and integration.

Training Highlights



List of Projects (Automation)

- **1**. Geometric Calculator
- **2**. Create Drawing Views
- **3**. Batch Processor
- 4. Title Blocks and Annotations
- **5**. Parametric Parts
- 6. Build Assembly

Module 1: VB.Net or CSharp.Net Programming

1. Installing Visual Studio

- Installing Visual Studio Community version.
- Setting the default language.
- Customizing the layout.
- Solution Explorer, Toolbox and the Properties windows.

2. Introduction to Programming

- Selecting a project template.
- Setting up user interaction and collecting inputs.
- Variable types Double, Integer, and String.
- Acquiring user input from textboxes into variables.
- Calculations and display outputs.
- Using the .Net Math library functions.
- Various files and their meaning in the project structure.
- Separating source code from the executable.

3. Creating a Windows Forms Application

- Setting dialog box properties.
- Adding controls: Button, TextBox, Label, Checkbox, RadioButton.
- Adding images to PictureBox and other controls.
- Aligning text and images on controls.
- Composite controls: ListBox and ComboBox.
- Adjusting various properties for each type of control.

4. Arrays and Loops

- Filling arrays and reading array elements.
- Filling ListBoxes with array elements.
- ForEach loop.

5. Functions and Subroutines

- Arguments.
- Return Types.
- Return Values in Functions.
- Function Overloading.

6. Multi-Form Projects

- Adding Forms to a project.
- Form Constructor and object variables.
- Form objects and invoking Forms.
- Exchanging data between Forms.

7. Object Oriented Programming

- Creating a class.
- Adding member functions.
- Public and Private methods.
- Adding member variables.
- Encapsulation.
- Polymorphism.

Module 2: CAD Automation

8. Creo Documents

- Connect to Creo.
- Creo model and window objects.
- Disconnect a Creo session.
- Change the working directory.
- Determine active model type.
- Create new Creo files Part and Assembly.
- ✤ Open, Close, Export, and Save Creo files.
- ✤ Access all Creo models in session.

9. Batch Processing

- Industry Project Create a Batch Processor for Handling Creo Documents
- ✤ Gather files into a .Net collection, selectively remove unwanted files from the list
- Export the batch of documents to formats like STP, etc.

10. Drawing Views

- Create drawings using templates
- Create drawing views side view and top view.
- Industry Project Creating standard views of a model in Creo.

11. Handling Texts and Geometric Entities

- Create 2D entities like lines and points.
- Industry Project Creating a Title Block with Notes.

12. Part Features

- Traversing the features of a Creo model.
- Determine the name and type of features.

13. Part Physical Properties

- Determine the physical properties of a model in Creo.
- Extract mass, volume, and other information.
- Industry Project Material estimation for spray painting

14. Parametric Parts

- Control parametric part in Creo.
- Parameter description and types.
- ✤ Accessing existing parameters.
- Modify parameters.
- ✤ Model regeneration options.
- Industry Project Update Parametric Shaft, Keyway, etc.

15. Creo Assembly Components

- ✤ List components of a Creo assembly.
- Industry Project Determine interference in assemblies.

16. Build Assembly

- ✤ Assemble parts.
- Industry Project Create a Creo assembly from scratch.

Module 3: Machine Learning and AI

17. Python and IDE Installation

- Installing Python.
- Installing Python Editors PyCharm, IDLE.
- Project Explorer, output and error windows.

18. Python programming

- Setting up user interaction and collecting inputs.
- Running Python programs.
- Calculations and output display.
- Arithmetic operators.
- Using the Math library functions.
- Syntax, Comments, User Input, Print results, and control Program Flow.
- Variables: Float, Integer, and String.
- String Variables: Find, Replace, Formatting and Slicing operations.
- Datatypes and Typecasting.

19. List, Tuples, and Loops

- Lists, Tuples, Dictionaries and Sets.
- List Operations Slicing and Data Extraction.
- String Operations Slicing and Manipulations.
- Conditionals: If- Elif and If-Else, Nested If.
- Chaining Comparison Operators.
- Loops: For loop, nested For loops.

20. Functions and Modules

- Defining Functions and Arguments.
- Functions: Arguments, Return Statements and values.
- Functions: Multiple Return Values.
- Function Help and DocStrings.
- Modules and the Python standard library.
- Importing from modules.
- Creating Aliases.

21. Exception Handling

- Errors syntax, logical and exceptions.
- Exception handling.
- Try Catch Except.
- Debugging Python Functions.
- Adding breakpoints and inspecting values.
- Determine source of error.
- Troubleshooting and fixing errors in the code.

22. OS Functions

- Installing 3rd party packages using pip.
- Performing File, Folder, Path and operations.
- Manipulating file paths and extensions.
- Handling Files, File Filters.
- Text files read, append and write with practical applications.
- Storing and retrieving data.
- Folders and Folder operations.

23. Machine Learning - NumPy

- Arrays.
- One Dimensional Array.
- Multidimensional Array.
- Create Arrays from Data.
- Create array from Ranges.
- Shape.
- Sum.
- Slicing Array.

24. Machine Learning - Pandas

- Series.
- DataFrames.
- Dataframe Indexing.
- Dataframe Head, Tail.
- Dataframe Shape.
- Read DataFrame from CSV.

25. Matplotlib Visualization

- Line Plots.
- Sub Plots.
- Plot Properties Color, Style.
- Grid, xLabel, yLabel.
- Bar Plots.
- Bar SubPlots and Orientation.
- Scatter Plots and Subplots.
- Mixed Plots and Overlapping.
- Markers and LineWidth.
- Exporting Plots.
- Pie Charts.

26. Decision Trees

- Decision Tree Classifiers.
- Extracting Features & Labels from a Dataframe.
- Fitting Features & Labels into a decision algorithm.
- Predicting values based on classification.
- Dual Classification and Multiclass classification.
- Reading CSV data into Dataframes.
- Separating input and output.
- Dropping frames from dataframes.
- Label Encoders.
- Fit Transforms and Predicting results.

27. Linear Regression Analysis

- Reading a CSV data file.
- Create Linear regression model.
- Fit data columns directly to the algorithm.
- Determine coefficient and intercept.
- Reading inputs data from CSV.
- Predicting output for entire column.
- Exporting output dataframes to CSV.
- Create a scatter plot of the data.

28. K-Means Clustering

- Importing data.
- Determining clusters.
- Determining the cluster to which a point belongs.
- Visualize cluster using scatter plots.
- Visualize cluster centers.

29. How to use ChatGPT for API Development

- Creating smart queries.
- Enhancing queries for best results.
- Refining queries for exploring more APIs.
- ChatGPT Code cleanup and adaptation.

30. Integrate AI and ML in Automation

 Capstone Project Integrate Automation with Machine Learning to create AI-enabled apps.

Subscribe: **CADVertex - Newsletter**

- ✓ CAD API
- ✓ BIM API
- ✓ Python Programming Tips
- ✓ Dynamo Programming Tips
- ✓ Grasshopper Tips
 ✓ CSharp Programming Tips
- ✓ VB.Net Programming Tips
- ✓ ML and AI Programming Tips



CADVertex Software

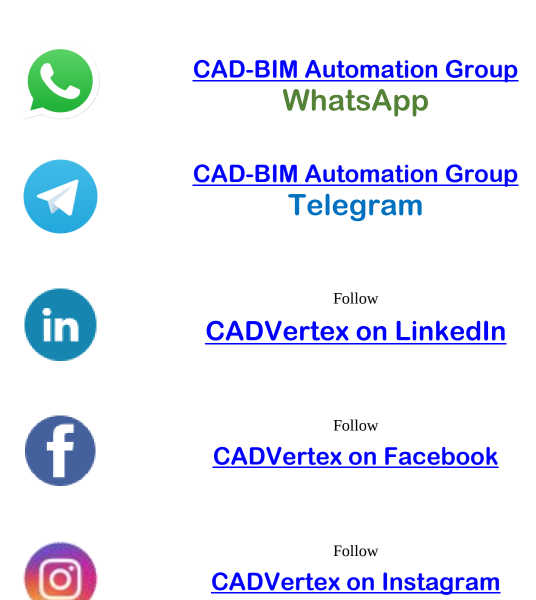
A-16. Whispering Wind. Pashan-Baner Link Road Pashan . Pune . 411021

> www.CADVertex.com info@cadvertex.com

WhatsApp/Telegram/Call: +91 9890611694

Other eBooks and Training Programs from CADVertex:

- CATIA Automation: VB.Net or CSharp or Python
- SolidWorks Automation: VB.Net or CSharp or Python
- Solid Edge Automation: VB.Net or CSharp or Python
- Inventor Automation: VB.Net or CSharp or Python
- ✤ NX Open: VB.Net or CSharp with Win Forms
- NX Open: VB.Net or CSharp with Block UI Styler
- Knowledge Fusion
- Knowledge Fusion with Block UI Styler
- Revit API Plugin creation using CSharp and Python, Dynamo
- Tekla Open API programming
- cMayoCAD: Learn to build a new CAD program from scratch using a Geometric Modeling Kernel and CSharp
- Machine Learning for Engineers with Python
- CATIA Automation with Python and Machine Learning
- NX Automation and Machine Learning with Python
- Solid Edge Automation with Python + Machine Learning
- SolidWorks Automation with Python + Machine Learning
- Inventor Automation with Python + Machine Learning
- Search and the search
- Fast track course in Python with Machine Learning for CSharp experts



Phone & Chat

eMail

+ 91 9890611694

info@CADVertex.com

Website

www.CADVertex.com