



Python Programming

with Oasis Infobyte





Vision

Our 4-week Python programming internship is a transformative journey, equipping participants with strong Python skills and real-world project experience. We provide personalized mentorship, foster collaboration, and encourage problemsolving. By program end, interns will have a robust portfolio, a network of industry connections, and the confidence to pursue successful careers in software development.

Program Highlights:

1. Hands-On Python Projects:

 Our internship is project-centric, providing participants with practical experience by working on real Python projects, enhancing their coding proficiency.

2. Open-Source Contributions:

 Collaborate with experienced developers on open-source projects

3. Resume Enhancement:

 Throughout the program, you'll develop a collection of projects and contributions that will make your resume stand out to potential employers.

4. Networking Opportunities:

 Connect with fellow interns, mentors, and industry professionals. Building a strong network can open doors to future career opportunities

5. Gradual Skill Progression:

 The program is designed with a gradual learning curve, ensuring that you build upon your knowledge and skills day by day.

6. Certificate of Completion:

 Upon successfully completing the program, you'll receive a certificate recognizing your dedication and achievements, a valuable addition to your professional portfolio.

Note: To successfully complete this internship program, it is essential to accomplish at least three projects.

Step 1 Review Project
Details

Step 2 Commence the Project Development

Step 3 Deploy/Push on Github

Step 4 Create a Video
Demonstration
of Project
Functionality

Step 5 Share the Video on LinkedIn using hashtags #oasisinfobyte,# oasisinfobytefam ily,#internship, #python

Step 6 Submit your project carefully in the appropriate batch submission form.

Please be patience and await the evaluation of your project; upon completion, you will receive a certificate.

OASIS INFOBYTE

Table of Contents



1	Project Title: Voice Assistant
2	Project Title: BMI Calculator
5	Project Title: Simple Password Generator
6	Project Idea: Weather App with JavaScript
7	Project Title: Browser-Based Chat Application
8	Support





PROJECT 1 PROPOSAL

Idea: Voice Assistant

Description:

For Beginners: Create a basic voice assistant that can perform simple tasks based on voice commands. Implement features like responding to "Hello" and providing predefined responses, telling the time or date, and searching the web for information based on user queries.

For Advanced: Develop an advanced voice assistant with natural language processing capabilities. Enable it to perform tasks such as sending emails, setting reminders, providing weather updates, controlling smart home devices, answering general knowledge questions, and even integrating with third-party APIs for more functionality.

- 1. Speech Recognition: Learn how to recognize and process voice commands using speech recognition libraries or APIs.
- 2. Natural Language Processing (for Advanced): Implement natural language understanding to interpret and respond to user queries.
- 3. Task Automation (for Advanced): Integrate with various APIs and services to perform tasks like sending emails or fetching weather data.
- 4. User Interaction: Create a user-friendly interaction design that allows users to communicate with the assistant via voice commands.
- 5. Error Handling: Handle potential issues with voice recognition, network requests, or task execution.
- 6. Privacy and Security (for Advanced): Address security and privacy concerns when handling sensitive tasks or personal information.
- 7. Customization (for Advanced): Allow users to personalize the assistant by adding custom commands or integrations.





PROJECT 2 PROPOSAL

Idea: BMI Calculator Project Description:

For Beginners: Create a command-line BMI calculator in Python. Prompt users for their weight (in kilograms) and height (in meters). Calculate the BMI and classify it into categories (e.g., underweight, normal, overweight) based on predefined ranges. Display the BMI result and category to the user.

For Advanced: Develop a graphical BMI calculator with a user-friendly interface (GUI) using libraries like Tkinter or PyQt. Allow users to input weight and height, calculate BMI, and visualize the result. Enable data storage for multiple users, historical data viewing, and BMI trend analysis through statistics and graphs.

- 1. User Input Validation: Ensure valid user inputs within reasonable ranges and handle errors gracefully.
- 2. BMI Calculation: Accurately implement the BMI formula.
- 3. Categorization: Classify BMI values into health categories based on predefined ranges.
- 4. GUI Design (for Advanced): Create an intuitive interface with labels, input fields, and result displays.
- 5. Data Storage (for Advanced): Implement user data storage, possibly using file storage or a small database.
- 6. Data Visualization (for Advanced): Visualize historical BMI data with graphs or charts.
- 7. Error Handling (for Advanced): Address potential issues with data storage or retrieval.
- 8. User Experience (for Advanced): Ensure a responsive and user-friendly GUI with clear instructions and feedback.





PROJECT 3 PROPOSAL

Idea: Random Password Generator

Description:

For Beginners: Create a command-line password generator in Python that generates random passwords based on user-defined criteria, such as length and character types (letters, numbers, symbols). Allow users to specify password length and character set preferences.

For Advanced: Develop an advanced password generator with a graphical user interface (GUI) using Tkinter or PyQt. Enhance it by including options for password complexity, adherence to security rules, and clipboard integration for easy copying.

- 1. Randomization: Learn how to generate random characters and strings.
- 2. User Input Validation: Validate user input for password length and character types.
- 3. Character Set Handling: Manage different character sets (letters, numbers, symbols).
- 4. GUI Design (for Advanced): Create an intuitive and user-friendly interface for password generation.
- 5. Security Rules (for Advanced): Implement rules for generating strong, secure passwords.
- 6. Clipboard Integration (for Advanced): Allow users to copy generated passwords to the clipboard for convenience.
- 7. Customization (for Advanced): Enable users to customize password generation further, e.g., excluding specific characters.

Python Programming



Idea: Basic Weather App

Description:

For Beginners: Create a command-line weather app in Python that fetches and displays current weather data for a user-specified location (e.g., city or ZIP code) using a weather API. Show basic information such as temperature, humidity, and weather conditions.

For Advanced: Develop a graphical weather app with a user-friendly interface (GUI) using libraries like Tkinter or PyQt. Enable users to input their location or use GPS for automatic detection. Provide detailed weather data, including current conditions, hourly and daily forecasts, wind speed, and visual elements like weather icons.

- 1. API Integration: Connect to a weather API and parse JSON data.
- 2. User Input Handling: Validate and process user input for location.
- 3.GUI Design (for Advanced): Create a user-friendly interface with input fields, weather data displays, and visual elements.
- 4.GPS Integration (for Advanced): Implement location detection if developing a mobile app.
- 5. Error Handling: Address potential errors during data retrieval or user input.
- 6. Data Visualization (for Advanced): Display weather data in an appealing manner, possibly using icons or animations.
- 7. Unit Conversion (for Advanced): Offer unit options for temperature (e.g., Celsius and Fahrenheit).





PROJECT 5 PROPOSAL

Idea: Chat Application

Description:

For Beginners: Create a basic text-based chat application in Python where two users can exchange messages in real-time using the command line. Implement a simple client-server model for message exchange.

For Advanced: Develop an advanced chat application with a graphical user interface (GUI) using Tkinter, PyQt, or a web framework. Add features like user authentication, multiple chat rooms, multimedia sharing (images, videos), message history, notifications, emojis, and encryption for data security.

- 1. Networking (for Beginners): Learn socket programming for real-time communication between clients and a server.
- 2. User Interface (for Advanced): Design an intuitive, responsive interface for the chat application.
- 3. Authentication (for Advanced): Implement user registration and login to secure the chat.
- 4. Multimedia Sharing (for Advanced): Enable users to send and receive multimedia content.
- 5. Message History (for Advanced): Store and display message history for reference.
- 6. Notifications (for Advanced): Provide notifications for new messages, even when the chat window is minimized.
- 7. Emoji Support (for Advanced): Implement emoji support within messages.
- 8. Security (for Advanced): Ensure data security through encryption and other security measures.



Contact Us for Inquiries

www.oasisinfobyte.com

Connect to admin - https://taplink.cc/oasisinfobute.com

