

ANIKET BHOR

+91 8459402046 bhoraniket24@gmail.com LinkedIn Github

Education

Dr.D.Y.Patil College Of Engineering

B.E. In Artificial Intelligence and Data Science

Sep 2023 – Nov 2026

Pune, India

Government Polytechnic Ahmednagar

Diploma In Computer Engineering

Apr 2021 – Jun 2023

Ahmednagar, India

Skills

Languages

Python, PHP, SQL

Technologies and Framework

HTML, CSS, Flask, Django, Jira, Slack, Postman, MongoDB Compass, MySQL

Workbench, Git, GitHub, Vercel

Professional Experience

AgroStar

Jan 2025 – Jun 2025

Technology Intern – (Software and API Testing)

Pune, India

- Developed and executed automated and manual API test cases using tools like Postman and scripting in Python, ensuring backend reliability and reducing API-related defects.
- Utilized CleverTap and Firebase Console to monitor event-based analytics, debug user interaction flows, and ensure accurate API-triggered data reporting across mobile and web platforms.
- Engaged with cross-functional teams documented test cases and tracked bugs using JIRA, ensuring smooth communication with the team.

GDGC DYPCOE

Sep 2023 – June 2025

Web Lead at GDGC DYPCOE

Pune, India

- Led workshops on web development using WordPress, equipping students with practical skills to build websites.
- Conducted multiple workshops on web development, educating over 50 students on the latest industry trends and best practices.

Projects

AI Desktop Assistant in Python

Built an intelligent voice-controlled desktop assistant in Python capable of performing tasks such as web searches, sending emails, opening applications, fetching weather/news, and answering questions using Wikipedia and WolframAlpha APIs. Implemented speech recognition and text-to-speech features to enable natural user interaction.

- Technologies: Python, SpeechRecognition, pyttsx3, PyAudio, Wikipedia API, WolframAlpha API, Requests, Webbrowser, OS, Subprocess

Surveillance Spy Robot

Developed a mobile-operated surveillance spy robot using Raspberry Pi, designed for remote monitoring and control. Integrated camera functionality for real-time video streaming, providing an efficient solution for security and surveillance purposes. Focused on seamless mobile app interaction for easy control and operation.

- Technologies: Raspberry Pi, Python

Achievements and Certifications

- * **1st Prize** – National Level Project Competition at *Sau. Sundarabai Manik Adsul Polytechnic. .*
- * **2nd Prize** – National Level Project Competition (PROJIT) at *ITMR College, Nashik.*
- * **Most Innovative Project Award** – GMRT National Science Exhibition by *NCRA-TIFR, Pune IIK Pune.*
- * **Udemy** –100 Days of Code: The Complete Python Pro Bootcamp