J +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

Ahmednagar, India

Government Polytechnic Ahmednagar

Dimploma In Computer Engineering

Apr 2021 - Jun 2023

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