Prajwal Gaikwad

Phone: +91 9284747711 Location: Nashik, Maharashtra Email: gaikwadprajwal18@gmail.com LinkedIn: linkedin.com/in/prajwal-gaikwad-23a616256

OBJECTIVE

Motivated and detail-oriented Computer Engineering graduate with a strong foundation in programming, data handling, and cybersecurity. Seeking an entry-level role in the IT industry to apply my technical skills, contribute to impactful projects, and continuously grow in a collaborative and innovative environment.

EDUCATION

Computer Engineering, Sanghavi College Of Engineering, Nashik	2025
HSC, MET BKC Bhujbal Academy of Science and Commerce, Nashik	2021
SSC, Jawahar Navodaya Vidyalaya Kagal, Kolhapur (JNV Kolhapur)	2019

SKILLS

- Programming Languages: C, C++, Python (Basic), MySQL.
- CS Basics: Data Structures and Algorithms, Oops, Cloud Computing (Basics), DBMS.
- Cyber-security: Penetration testing, Fundamentals of Cybersecurity, Kali Linux, and Bug Bounty.
- Soft Skills: Problem-solving, Teamwork, Attention to Detail, Fast Learner with Adaptability.
- Development: Html, CSS, Python Flask and Frameworks.

EXPERIENCE

Intern
NetLeap
Dec 2023 - Jan 2024
Nashik, Maharashtra

- Achieved hands-on experience in designing, developing, and maintaining web applications.
- Strengthened skills in various web technologies including HTML, CSS, and popular frameworks.
- Built a web-based internship project on an Online Food Ordering System.

Intern Alancesec pvt.ltd Nov 2022 - Oct 2023 Sangamner, Maharashtra

- Performed Network Vulnerability Assessment and Penetration Testing (VAPT).
- Carried out scans of the client's network to identify open ports that could be exploited by external traffic.
- Analyzing the potential vulnerabilities associated with these open ports and Implementing measures to secure these ports.

PROJECTS

Fake Social Media Account Detection - Group project

Web Application for the detection of fake social media account.

Skills: Python, Web Scraping, ML.

Government Educational Search Policy

Developed an intelligent search platform to help users find relevant government educational policies based on personalized filters like caste, income, gender, and education level.

Online Food Ordering System - Group Project

Developed a web-based food ordering platform enabling users to browse menus, place orders, and manage carts. Role: Built web application with HTML/CSS for the frontend and MySQL for robust backend order and data management.