Ankit Baingane

+91-8305605766 | ankitbaingane157@gmail.com | linkedin.com/in/ankitbaingane | github.com/ankitbaingane

EDUCATION

Acropolis Institute of Technology and Research

Bachelor of Technology in Computer Science and Information technology

Jawahar Navodaya Vidhyalaya

Class XII, Science Stream

Jawahar Navodaya Vidhyalaya

 $Class\ X$

Indore, MP

Aug 2021 - May 2025

Chhindwara, MP June 2020 - March 2021

Chhindwara, MP

June 2020 - March 2021

EXPERIENCE

Cisco Virtual Internship

Apr 2024 - May 2024

India

 $Cyber\ Security,\ Trainee$

- Learned fundamentals of Cyber Security
- Learned Cyber Attacks and their Security
- Studied technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability

Projects

Online Mechanic Booking | Group Project

Sept 2023 - Feb 2024

- Developed a online mechanic booking website for book nearby mechanic quickly in remote area
- Implemented real-time mechanic booking and nearby mechanic location
- Integrated user authentication and access control to ensure data security and privacy
- Collaborated with the team to refine the application based on user requirements and propose enhancements

Portfolio | HTML, CSS

Oct 2024

- Developed a dynamic portfolio website using HTML and CSS, effectively presenting skills and projects
- Designed visually appealing layouts to enhance the browsing experience and engage visitors effectively
- Utilized CSS animations to create visually engaging transitions, enhancing the website's user experience

TECHNICAL SKILLS

Languages: Python, C++, HTML, CSS

Database: MySQL

Developer Tools: Git,Github, VS Code

Achievements

- Completed Certification in MS-CIT(Maharashtra State Certificate in Information Technology)
- Completed Certification in Technical App Development Event "DROIDHEAD"

Extracurricular Activities

- Participated in events to learn new skills like DevFest (Google Developer Groups)
- Participate in Poem Writing competition during academics

STRENGTHS

- Adaptability
- Team-Work