KALPAK KULKARNI



EDUCATION

Vidyalankar Institute of Technology (2022-2026) CGPA: 9.6

Bachelor of Technology (B.Tech) in Information Technology

Mumbai, India Aug 2022 – May 2026

Higher Secondary School Certificate

Maharashtra State Board of Higher Secondary Education (2020-2022)

Percentage: 89.00%

Palghar, India
Aug 2020 – May 2022

PROJECTS

Data Download Duplicate Alert System | (HTML, CSS, JavaScript, Flask, MySQL, GitHub)

- Developed a Data Download Duplication Alert System (DDAS) to prevent redundant downloads and optimize resource usage.
- Implemented **content-based file validation** using hashing algorithms (MD5/SHA256) and a scalable **cloud-based backend**.
- Utilized MySQL for efficient storage and database management.
- Ensured secure user authentication and real-time alerts to streamline multi-user data handling.

Wildlife Detector | (Python, YOLO v8, Streamlit, GitHub)

- **Developed** a **Wildlife Detection System** using **YOLO v8** for real-time animal identification in video feeds.
- Integrated an API for automated alerts, improving response times for wildlife organizations.
- Built a Streamlit frontend for easy interaction and visual monitoring.
- Optimized detection accuracy with custom datasets, ensuring precision in varied environments.

Internify (HTML, CSS, JavaScript, Flask, MySQL, GitHub)

- **Developed an internship-focused web platform**, enabling seamless search and application for internships tailored to students' needs.
- **Implemented user-friendly features**, including real-time filtering, application tracking, and personalized recommendations, enhancing the user experience.
- Integrated backend systems with **Flask**, ensuring secure **data handling**, **authentication**, and efficient database management.
- Collaborated with a team to deliver scalable solutions, optimizing platform performance and achieving high user engagement metrics.

Ride Buddy | (HTML, CSS, JavaScript, React.js, MongoDB, JWT, GitHub)

- Developed a secure carpooling platform with JWT-based authentication.
- Designed a NoSQL database to manage user profiles and ride bookings.
- Integrated dynamic ride-matching algorithms based on location and timing.
- Enabled seamless payment processing through API integration.

TECHNICAL SKILLS

Problem Solving: DSA, OOP, DBMS

Languages: C++ (Preferred), SQL (MySQL, PostgreSQL), JavaScript, HTML, CSS, Python

Frameworks: React.js, Express.js

Developer Tools: Git, VS Code, PyCharm

Libraries: Pandas, Scikit-learn, NumPy, Matplotlib, Seaborn

CERTIFICATIONS & ACHIEVEMENTS

https://drive.google.com/drive/folders/16Xbgre9tEvK6sKs8zvPWiCPsmaTgpI7T?usp=drive_link

ONLINE PLATFORMS AND REFERENCES

GFG: https://www.geeksforgeeks.org/user/kulkarniko6yz/ Leetcode: https://leetcode.com/u/kulkarnikalpak15/

LinkedIn: https://www.linkedin.com/in/kalpak-kulkarni-087377289/