ABHISHEK PAKHMODE

+91 7387782646 ◆ Pune, India - 411044

pakhmodeabhishek1441@gmail.com ♦ LinkedIn/AbhishekP ♦ GitHub/Abhi-1441 ♦ Portfolio/AbhishekP

EDUCATION

Pimpri Chinchwad College of Engineering, Pune

JUNE 2025

Bachelor of Information Technology, CGPA: 8.7

EXPERIENCE

Web and Robotics system developer

Sept 2022 - Sept 2023

Team Automatons Robotics Club, PCCOE Pune

Skills Used: html/css, js, bootstrap, Arduino, python, embedded C, sensors interfacing

- · Designed and developed responsive website.
- Worked on generating versions of two robots code made for International level robotics competition "ABU Robocon 2023".

PROJECTS

HealthPredict AI

MERN (MongoDB, Express.js, React.js, Node.js), Python (Flask), HTML, CSS

Github Link [4] Website Link [4]

- Implemented secure user authentication with OTP-based email verification and Google Sign-In, ensuring safe access to sensitive routes
- Developed a Flask-based RESTful API to serve machine learning predictions for diabetic retinopathy and brain tumor detection using CNN and YOLOv8 models.
- Utilized Redux for efficient state management and consistent application state across the user interface.
- Integrated a feature to save and track user health records and prediction results for ongoing monitoring.

Secrets

Node js, Express js, MongoDB, OAuth 2.0 Authentication, HTML, CSS

Github Link ☐ Website Link ☐

- The app made to share the secrets anonymously with other users.
- Integrated with user authentication by using passport middleware with google sign-in facility.
- · Supports CRUD Operations, user dashboard.
- · Hosted on platforms like render and vercel.

Smart Lab and Smart Stairs

Arduino, Sensors interfacing, embedded C

Github Link 🔼

- The project centered on the integration of IoT and Automation, utilizing a range of sensors to detect temperature, movement and smoke.
- Provides remote control to all the electrical appliances through mobile app connected through bluetooth.
- It triggers a fire alarm through the activation of buzzers accompanied by red lights.

SKILLS

Languages: C, C++, Java, Python, JavaScript

Web Development: HTML, CSS, React.js, Redux, Node.js, Express.js, Bootstrap, Tailwind CSS, MongoDB, Flask

Tools: Figma, Postman

Machine Development: Embedded C, Raspberry Pi, Jetson

EXTRA-CURRICULAR ACTIVITIES

- Research paper on "Brain Tumor Detection with YOLOv8" presented at CONIT 2024, K. L. E. Institute of Technology, Hubballi, Karnataka, India.
- IT Dept Library Committee Head in year 2022-23.
- Maintaining an ongoing 150+ days streak on LeetCode to enhance problem-solving skills.
- Conducted sessions on **Robotics** and **sensors interfacing** at Dexterlabz India.
- Interested on coding platforms like Codeforces, Codechef, HackerRank, etc.