# **Pranav Mhargude**

linkedin.com/in/pranav-mhargude | https://github.com/p18an1v | portfolio pranavmhargude@gmail.com | +91 9421028950 | Pune

# **EDUCATION**

# Marathwada Mitra Mandal Institute Of Technology, Pune Bachelor's of Engineering, Computer Engineering

2020-2024

CGPA-7.43

# TECHNICAL SKILLS

- Interests and Domain: Java Fullstack development
- Languages and Frameworks: Java, C, HTML/CSS, JS
- Frameworks: React, Spring Boot, NodeJs
- Databases and QL: SQL, MySQL, MongoDB
- Tools and Infrastructure: Postman, Git, GitHub and Agile Methodologies

#### **WORK EXPERIENCE**

#### Software Developer Intern | Numetry Technologies

Mar 2024 - Sept 2024

- Worked in the Backend Development team focusing on Spring Boot, Hibernate, MySQL, Nodejs and MongoDB technology.
- Developed a Login Registration Authentication API with full functionality for user and admin access.
- o Implemented a single login portal where admins access the admin dashboard using their office-provided email, while users access their dashboard using their respective user emails.
- Collaborated with team members to ensure seamless integration of the API with existing systems.
- o Participated in code reviews and debugging sessions to maintain code quality and resolve issues promptly.

## ACADEMIC PROJECTS

• EBook Store web application | React, Spring-boot

- GitHub

A user-friendly e-commerce store for books web application leveraging react for frontend and Spring boot for backend technologies for seamless book online book purchasing. Applying user authentication and authorization with the admin panel.

• Recharge web application | HTML, CSS, Servlet, JSP

- GitHub

A user-friendly recharge web application leveraging HTML/CSS, Servlet, and JSP technologies for seamless online mobile number recharges with integrated payment processing.

• EHR System For Smart Ambulance | HTML, CSS, JS, Servlet, JSP, Google Map API

- GitHub

An Electronic Health Record (EHR) system tailored for smart ambulances, employing HTML/CSS, JavaScript, Servlets, JSP, and Google Maps API for efficient patient data management and real-time navigation..

• Weather web App | React

- GitHub

A webpage allows users to search for weather information anywhere in the world or current location and for any past date.

• Honey word Detection | HTML, CSS, JS, Servlet, JSP

- GitHub

Honey word Detection: An advanced security application utilizing React for the frontend, Spring Boot for the backend, and MySQL for data storage, designed to detect unauthorized access attempts through the implementation of honey words.

Note IT / notes-taking web app / React, Spring-Boot

- GitHub

A Note IT web application for taking and managing notes, developed using React for the frontend and Spring Boot for the backend, offering a seamless user experience.

#### **EXTRACURRICULAR**

- Participated in Linkcode Technology Webathone.
- · .Participated in PW Coding Contest
- · Workshop attended: Internet of Things, Cyber Security, ReactJS

## **CERTIFICATES**

Java basic

**Driver Link** 

Java full-stack development

Driver Link **Driver Link** 

**Javascript** 

Responsive Web Design

**Driver Link**