Pranav Chavan

GitHub | Linkedin | HackerRank | Portfolio

PROFESSIONAL SUMMARY

Software Engineer with 1 year of experience in full-stack development, specializing in Java, Spring Boot, ReactJS, and MongoDB. Passionate about clean code, performance optimization, and problem-solving.

EMPLOYEE BACKGROUND

Worked as a Software Engineer (Full Stack Developer) with Awrange Digital Solutions LLP, Pune.

EXPERIENCE

Software Engineer (1 – Year)

Awrange Digital Solutions LLP

Developing scalable web applications as a Full Stack Developer, specializing in Java, Spring Boot, Hibernate for backend and ReactJS, JavaScript, HTML, CSS, Tailwind CSS for frontend. Skilled in building APIs, optimizing performance, and ensuring seamless integration between frontend and backend.

TECHNICAL SKILLS

- **Programming Languages:** Java SE, C, C++, Java Script, Node. js
- Frameworks& Technologies: Spring Boot, Hibernate, Servlet, JSP, ReactJS, REST API
- Web Development: HTML5, CSS3, Tailwind CSS
- Databases: MySQL (SQL), MongoDB
- Development Tools: Eclipse, IntelliJ IDEA, Git
- Version Control: Git
- Object-Oriented Programming (OOP)

PROJECT EXPERIENCE

Placement Portal

Feb 2024

- Developed a **Placement Management Portal** enabling students to apply for jobs, post job openings, and manage placement activities, improving communication between HR and students.
- Technologiesused: Java, Spring Boot, Hibernate, HTML, CSS, MySQL
- Designed and implemented user-friendly dashboard for students and HR personnel, improving jobapplication efficiency by 30%.

Banking Software Application

Sep 2023

 Process Automation: Developed software to automate banking operations, including accountmanagement and transaction processing **Security and Compliance:** Ensured secure operations and adherence to regulatory requirements.

College University Portal(DBATU)

Nov 2023

- Admin Management: Createda platform whereadmins canenter andmanage details forstudents across all
- Student Profile Access: Enabledstudents to log in and edittheir profile information and images for a personalized

VIDEOTUBE

Sep 2024

- Dynamic Video Platform: Developed a video streaming platform with a responsive UI using React.js and Tailwind CSS.
- Technologies used: React, Node, JavaScript, TailwindCSS, MongoDB
- Backend API Integration: Built scalable APIs with Node. js to handle video uploads, user authentication, and data retrieval efficiently.
- Database Management: Utilized MongoDB to store and manage user data, video metadata, and platform analytics.
- User Engagement Features: Integrated features like comments, likes, and subscriptions to boost user interact.

Chat Application

Feb 2025

- Real-time Messaging: Developed a chat application with a responsive UI using React.js and Tailwind CSS.
- Technologies Used: React, Spring Boot, Java, Tailwind CSS, MongoDB
- **Backend API Integration:** Built scalable APIs with **Spring Boot** to handle real-time messaging, user authentication, and data retrieval efficiently.
- Database Management: Utilized MongoDB to store and manage user data, chat history, and message metadata.

Weather Application

Jan 2025

- Live Weather Updates: Developed a weather application with a user-friendly UI using HTML, CSS, and JavaScript.
- Technologies Used: HTML, CSS, JavaScript, Weather API.
- API Integration: Fetched real-time weather data using the Weather API to display temperature, humidity, and conditions.

EDUCATION

Post Graduate Diploma in Advanced Computing (PG-DAC)

Centre for Development of Advanced Computing (C-DAC) | Sep 2023 - Mar 2024

Percentage: 68.50%

Bachelor of Technology

M.B.E.Society's College of Engineering, Ambejogai 2019 – 2022

Percentage: 90.20%

Maharashtra State Board of Technical Education

Swami Vivekanand Institute Of Polytechnic, Latur 2016 – 2019

Percentage: 79.88%