# Avikumar

Delhi | aviiiprajapati16@gmail.com | +91-8780901324 | linkedin.com | github.com | leetcode.com

#### **Technical Skills**

Programming Languages: Java, JavaScript

Web Technologies: HTML5, CSS3, Tailwind, React.js, Spring Boot, Node.js \*, Express.js\*, Firebase, Docker\*, Postman\*

Database Management: MongoDB, MySQL

Development Tools: GitHub, Visual Studio, IntelliJ IDEA CE, Cisco Packet Tracer\*

Operating Systems: Windows, macOS \*Elementary proficiency

### **Experience**

### Zidio Development | Full Stack Developer Intern

May 2025 - Present

- Currently developing an Excel Analytics Platform utilizing the MERN stack (MongoDB, Express.js, React.js, Node.js) in a collaborative team environment.
- Implementing secure JWT-based user authentication system with separate admin and user roles for enhanced security and access control.
- Developing dynamic data visualization tools with Chart.js and Three.js allowing users to generate interactive 2D/3D charts from Excel data.
- Engineering robust backend systems for Excel file parsing with SheetJS, enabling users to select X/Y axes dynamically from uploaded spreadsheets.
- Constructing responsive user interfaces with React.js and Tailwind CSS, integrating Redux Toolkit for efficient state management.

#### **Education**

#### Bennett University, Greater Noida

Aug 2022 - Present

• Bachelor of Technology in Computer Science and Engineering

• CGPA: 8.75/10.0

### **Projects**

#### Netflix-GPT

Jan 2025 - Mar 2025

- Developed Netflix-GPT, implementing AI-driven content recommendations via OpenAI's GPT API integration with React.js frontend.
- Engineered a responsive front-end using React and **Tailwind CSS**, implementing complex features including **user authentication**, protected routes, and multilingual support.
- Leveraged **TMDB API integration** for comprehensive movie data while optimizing application performance through **Redux Toolkit** state management.

#### Personal Portfolio Website

Nov 2024 - Dec 2024

- Engineered a responsive full-stack portfolio website utilizing HTML5, CSS3, JavaScript, and Firebase integration, showcasing professional achievements while implementing modern design principles.
- Optimized web application performance with custom animations, asynchronous data handling, and cross-device compatibility.
- Crafted an engaging digital presence that effectively highlights technical expertise and project accomplishments.

### Journal Application

Dec 2024 - Feb 2025

- Architected a scalable backend for a journal application using Java and Spring Boot, implementing secure user authentication and authorization with JWT.
- Integrated MongoDB Atlas for data storage and Redis for caching, incorporating external APIs like weather updates.
- Implemented industry best practices: version control via GitHub, code quality analysis using SonarCloud, and efficient project management.

## **Banking Application**

Nov 2024 - Dec 2024

- Constructed a robust Banking website utilizing Spring Boot and MySQL for secure transaction management.
- Validated **RESTful** APIs functionality using **Postman** for comprehensive testing and debugging.
- Currently enhancing system **security** through implementation of advanced **authentication protocols**.

#### **Quick-News**

Jan 2025 - Feb 2025

- Designed a cross-platform mobile application using React Native delivering compatibility across Android & iOS devices.
- Incorporated key features: state management, navigation, API integration, and responsive UI components.
- Leveraged Redux/Context API for efficient state management and optimal application performance.

### **Other Projects**

2024

- VoteLogic: Created an interactive web platform enabling users to rate political leaders, report local issues, and access government schemes, fostering informed voting decisions.
- Student Style: Engineered a dynamic Trend Recommendation Application integrating Sorting and Priority Queue algorithms.
- Intra: Built a professional front-end website for house interior design utilizing HTML and CSS.
- Spring Boot Basic Project: Established foundational application demonstrating core Spring Boot capabilities.

#### Achievements

- Competitions: Secured 2nd Rank in EY CAFTA Case Championship Mega Edition 2024 (Round 1) and 4th rank in Final Round.
- Conference Publication: Research paper "Student Style" accepted at ICRAET-2024 on 06th Jun 2024 at Munnar, India.
- Innovation Recognition: Awarded two state-level and one national-level Science Exhibition awards at IIT-DELHI, showcasing real-life problem-solving and technical expertise.
- Professional Certification: Completed Introduction to Front-End Development and React Basics from META.
- Technical Training: Successfully completed the Python Essentials 1 Course by Cisco Networking Academy.