# Avikumar

aviiiprajapati16@gmail.com | LinkedIn | GitHub | Leetcode | +91-8780901324

## **Education**

## Bennett University, Greater Noida

Bachelor of Technology in Computer Science and Engineering

• CGPA: 8.75/10.0

## 12th School, Shree Ram Vidyalaya

• State Board of Secondary Education (PCM)

• Percentage: 77.89%

## **Technical Skills**

• Programming: Java, JavaScript

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

• Database Management: MongoDB, MySQL

• Miscellaneous: Cisco Packet Tracer\*, GitHub, Visual Studio, IntelliJ IdeaCE

• Operating Systems: Windows, macOS

\*Elementary proficiency

# **Projects**

#### Personal Portfolio Website

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

## **Journal Application**

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

# **Banking Application**

- Built a basic Banking website using **Spring Boot**, **MySQL**.
- Verified **RESTful** APIs using **Postman**.
- Currently enhancing security with authentication implementation.

#### **Ouick-News**

- Developed a mobile application using **React Native** for cross-platform compatibility (Android & iOS).
- Implemented key features: state management, navigation, API integration, and responsive UI components.
- Utilized **Redux/Context API** for efficient state management.

# **Other Projects**

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

# Achievements

- Competitions: Secured 2nd Rank in EY CAFTA Case Championship Mega Edition 2024 (Round 1) and 4th rank in Final Round.
- Conference Acceptance: Conference Paper "Student Style" accepted at ICRAET-2024 on 06th Jun 2024 at Munnar, India.
- Recognized for innovation with **two state-level and one national-level Science Exhibition awards held at IIT-DELHI**, showcasing real-life problem-solving and technical expertise.
- Certification: Introduction to Front-End Development and React Basics from META.
- Course: Completed Python Essentials 1 Course by Cisco Networking Academy.