# **VIKAS RAJU BANSODE**

vikasbansode804@gmail.com | +91 8767566254

Github: @Vikass19 | @LeetCode: Profile | @Linkedin : @vikas bansode | @Portfolio: Link

**Profile Summary:** Enthusiastic full-stack developer with hands-on experience in Java, React, and SQL. Skilled in building scalable applications, APIs, and databases. Eager to contribute to retail e-commerce SaaS solutions at Increff while solving real-world business problems.

# **Skills**

Frontend: ReactJS, Redux, HTML5, CSS3, Tailwind CSS.

Languages: Java, JavaScript, SQL

Backend & Databases: Python (Django), Spring Boot, PostgreSQL, MongoDB

Tools & Platforms: Git, GitHub, Postman, Docker, AWS

Soft Skills: Problem Solving, Logical Thinking, Communication, Teamwork

#### **EDUCATION**

BCA, Dayanand College of Commerce, Latur | 2024 CGPA: 8.19 / 10 MCA, Dy.Patil Technical Campus, Talegaon, Pune | 2026 CGPA: 8 / 10

#### **PROJECTS**

### TrackUsers | React, Django, PostgreSQL, Google Maps API | Link

Built a full-stack user tracking system to manage and display real-time user locations. Designed an interactive frontend using **React.js** with map integration via **Google Maps API**. Developed secure REST **APIs** using Django, implementing CRUD operations and user authentication.

Used PostgreSQL for structured data storage and relational queries.

Deployed the backend on **Render** and the frontend on **Vercel**, with **AWS EC2 hosting** for the live environment.

### Credit Approval System | Django, DRF, Python, Restful | Link

Designed and developed a credit evaluation system to process and approve loan requests based on user financial data. Built secure, scalable RESTful APIs for user management, credit scoring, and automated approval workflows.

Integrated SQLite for structured financial data storage with optimized queries for fast decision-making.

Developed a responsive React-based frontend for real-time credit status visualization and approval results.

## GitHub Profile Finder | ReactJS, Tailwind CSS, GitHub API | Link

Built a responsive ReactJS frontend styled with Tailwind CSS.

Fetched real-time GitHub profile data (username, bio, repos, followers) via API.

Developed a clean component-based UI with effective state and props management.

**Achievements** – **View** JavaScript, Python, SQL, and certificates earned from HackerRank.