

Venkataraao Dama

Bangalore, India — venkataraodama660@gmail.com — +91 9948598350
linkedin.com/in/dama-venkataraod — https://github.com/20KT1A0567 — portfolio-venkat.vercel.app

CAREER OBJECTIVE

As a Full Stack Developer proficient in Java Full Stack technologies, I possess strong expertise in Java and React. My experience includes building scalable web applications with clean architecture and efficient database design. I am focused on delivering maintainable, high-performance solutions through strong problem-solving skills.

TECHNICAL SKILLS

Backend: Core Java, Spring Boot, REST APIs, MySQL, MongoDB, JDBC
Frontend: React, JavaScript, HTML5, CSS3, Redux, Responsive Design
Tools: Spring Tool Suite, Git, GitHub, Postman, Eclipse, VS Code, Notepad++
Cloud: Vercel, Netlify, Render Deployments, Cloudinary

EDUCATION

B.Tech in Computer Science and Engineering 2020 – 2024
Jawaharlal Nehru Technological University, Kakinada (JNTUK)
CGPA: 7.71 / 10.0

PROJECTS

VenkatEstate Management System <https://realestatevenkataraao.netlify.app> — GitHub
Java, Spring Boot, Razorpay API, Google Maps API, JWT, React
• Developed a feature-rich real estate platform with advanced search, filtering, and sorting options
• Integrated Google Maps API for interactive property location visualization
• Implemented role-based access control (RBAC) for secure admin and user management
• Integrated Razorpay payment gateway for seamless property booking transactions
• Designed an intuitive UI for smooth user navigation and property browsing

Ecommerce Platform <https://ecommerce-venkat.netlify.app> — GitHub
Java, Spring Boot, React, Razorpay API, JWT, MySQL
• Developed robust backend APIs for smooth data flow between user and admin dashboards
• Implemented JWT-based authentication and role-based access control (RBAC)
• Crafted a modern, responsive frontend with React and Redux for enhanced usability
• Integrated Razorpay for secure and seamless online payments

Netflix Clone <https://netflix-clone-7.onrender.com> — GitHub
React, MongoDB, Express, Node.js, JWT
• Developed a responsive streaming platform with user profiles, movie browsing, and watchlist features
• Implemented secure JWT authentication and session management
• Added search and filtering functionality to enhance content discovery
• Designed a clean and engaging UI for an immersive streaming experience

Weather Application <https://weatherapp186.netlify.app> — GitHub
JavaScript, HTML5, CSS3, OpenWeather API
• Developed a sleek and responsive weather application providing real-time forecasts
• Designed an intuitive UI for instant weather updates, easy navigation, and user-friendly interaction
• Integrated OpenWeather API for accurate weather data retrieval

CERTIFICATIONS

Java Full Stack Developer	2024
ExcelR Solutions	
Full Stack Java Developer Intern	Oct 2024 – Jan 2025
ExcelR Solutions	
JavaScript (Intermediate)	2024
HackerRank	
React Developer Certification	2024
Udemy	