

Harsha Vivek Gangadhar Androthu

[✉ hvgnani79813@gmail.com](mailto:hvgnani79813@gmail.com) | [📞 9550617522](tel:9550617522) | [LinkedIn](#) | [Portfolio](#)

Summary

A Recent IT graduate from JNTU-GV and motivated Full Stack Developer with hands-on experience in building responsive web applications using Java, Spring Boot, ReactJS, and MySQL. Proven ability to work in teams, adapt quickly, and deliver real-world solutions through internships and projects. Eager to contribute to innovative tech-driven projects, grow with a dynamic team, and continuously enhance my skills to make a meaningful impact in the software industry.

Skills

Frontend	Backend	Tools & Practices	Soft Skills
– ReactJS	– Java	– Git/GitHub	– Problem Solving & Debugging
– HTML5, CSS3	– MySQL	– Postman	– Communication & Collaboration
– JavaScript	– SpringBoot	– Docker (Containerization)	– Agile/Scrum Methodologies
– Material-UI	– Microservices	– Keycloak (Auth Management)	– Technical Troubleshooting
	– Logging	– Kubernetes Basics	

Experience

Full Stack Java Intern <i>SkillDzire in collaboration with APSCHE</i> <i>Tech Stack: Basic Java, Core Java, Spring Boot, STS</i>	Dec 2024 - Apr 2025 <i>Virtual Internship</i>
<ul style="list-style-type: none">– Successfully completed a mandatory academic internship organized by SkillDzire in collaboration with the Andhra Pradesh State Council of Higher Education (APSCHE).– Focused on building a strong foundation in Core Java, along with introductory exposure to Spring Boot and backend development.– Attended daily technical sessions, completed weekly assignments, and participated in two major assessments to evaluate practical understanding.	
Java Full Stack Intern <i>Infosys SpringBoard</i> <i>Tech Stack: Java, Spring Boot, RESTful APIs, MySQL, Postman, Thymeleaf, STS</i>	[Oct 2024 - Jan 2025] <i>Virtual Internship</i>
<ul style="list-style-type: none">– Collaboratively developed a comprehensive car rental automation system aimed at streamlining booking and fleet operations for rental businesses.– Built using Spring Boot and REST APIs to handle backend logic and service communication.– Integrated MySQL for managing employee, customer, and vehicle data with relational consistency.– Participated in daily mentor sessions, Agile stand-ups, and code reviews to enhance development quality and workflow efficiency	
Front End Developer Intern <i>Digital Monitoring Cell, JNTUGV</i>	Apr 2024 - Apr 2025 <i>Vizianagaram</i>
<ul style="list-style-type: none">– As a Front-End Developer at JNTUGV, I led the front end design, development, and deployment of JNTUGV university website (jntugv.edu.in) using ReactJS and Material-UI– Implemented responsive user interface which is currently serving 30+ affiliated colleges with 98 percent uptime, improving accessibility across devices.– Collaborate with backend team for seamless functionality	

Projects

JNTUGV University Website <i>ReactJS, HTML, CSS, Bootstrap, Material-UI</i>	Mar 2024 - Sep 2024 <i>jntugv.edu.in</i>
<ul style="list-style-type: none">– Led front-end development of official university website serving 30+ colleges– Implemented responsive design with college updates, announcements, and student resources	

- Managed daily updates and deployment of live production site
- AutoTrack - Vehicle Maintenance System** Oct 2024 - Dec 2024
Java, Spring Boot, MySQL, ReactJS <https://github.com/Harsha-vivek03/AutoTrack>
- A Java full-stack, RESTful vehicle maintenance tracking system built with a microservices architecture for scalability and precision.
 - Streamlined operations through Vehicle registration management, Progress monitoring expected delivery dates and Clear service history and status visibility
- Issue Tracking System** Nov 2023 - Jan 2024
Java Servlets, JSP, MySQL github.com/Harsha-vivek03/IssueTrackingSystem
- Full-stack web application for logging and resolving organizational issues
 - Implemented using Java Servlets, JSP, and MySQL database
 - Deployed on Tomcat server with JDBC connectivity

Education

JNTUGV University College Of Engineering, Vizianagaram <i>B.Tech in Information Technology</i>	2021 - 2025 CGPA: 7.8/10
Narayana Junior College, Rajahmundry <i>Intermediate, MPC</i>	2019 - 2021 GPA: 10.0/10
Nagaraja Government High School, Rajahmundry <i>High School (SSC)</i>	2015 - 2019 GPA: 9.8/10

Certifications

- Front-End Developer(Professional) - edX (W3C)
- Data Structures - Infosys Springboard
- SQL for Data Science - edX (IBM)
- Front-End Development - IBM SkillBuild
- Java Foundation - Oracle
- Software Engineering - Infosys Springboard

Leadership

ReactJS Workshop Lead <i>ITYUKTA-2K24 FEST, JNTUGV</i>	Mar 2024
<ul style="list-style-type: none">– I served as a Resource Person for a two-day ReactJS workshop at ITYUKTA - 2K24 College Fest, where I taught 150 students from 30 different colleges.– I guided them through creating personal portfolio project with hands-on experience, culminating in project deployment.	
Hour of Code Mentor <i>ACM Student Chapter, JNTUGV</i>	Feb 2023
<ul style="list-style-type: none">– Led the Hour of Code event during Computer Science Week, mentoring students in Python programming.– Guided them through building the Rock Paper Scissors game, helping them understand programming fundamentals, logic, and code structure	

Achievements

TCS CodeVita Season 12 <i>Global Coding Competition</i>	Dec 2024
<ul style="list-style-type: none">– Secured a rank of 5360 among over 5 Lakh+ participants all over the world– Qualified for Round 2 and the prestigious TCS Tag Test, demonstrating strong problem-solving and coding abilities in a highly competitive environment.	
Mandal Level Chess Tournament	Jan 2023
<ul style="list-style-type: none">– Secured 1st Prize in the Mandal Level Chess Tournament, showcasing strategic thinking and concentration under competitive pressure.– Felicitated by the Member of Parliament (MP) of my city for outstanding performance and contribution to co-curricular excellence.	