

Vemu Jithendra Sai Raj Kumar

- saijithendra@gmail.com
- +91-9618642375
- <http://www.linkedin.com/in/vemu-jithendra-sai-rajkumar-36a13530a>



OBJECTIVE

Test Engineer with hands-on experience in HTML, CSS, Java, Node.js, Maven and Software Testing dedicated to implementing responsive and scalable Testing Techniques.

SKILLS AND INTERESTS

Programming Languages	C, Java, Python
Frontend Technologies	HTML5, CSS3, Node.js
Database	MySQL, Oracle
Automation	Selenium, Maven, TestNG
Version Control System	Git, GitHub
Soft Skills	Critical thinking, Data-driven decision making, Project ownership

EDUCATION

Raghu Engineering College	Nov 2021 - May 2025
Bachelors of Engineering in Electronics and Communication Engineering	

EXPERIENCE

- Web Tester Intern | Robo Waves** Apr 2025 – May 2025
- Conducted rigorous cross-browser testing, API Testing (TestNG), UI/UX-web testing (Selenium) across major platforms, ensuring seamless functionality and consistent design for diverse user bases, achieving 95% usability across devices.
 - Collaborated with a team of developers to deliver projects on time, adhering to Agile methodologies.
- AI Intern | Tech Mind Sparc Innovations pvt ltd** Mar 2024 - June 2024
- Organized and tracked project milestones, ensuring smooth communication between technical and non-technical teams. Implemented an SMS Spam detection by Python with AI high-accuracy and gained hands-on experience in AI workflows.
 - Fostered effective communication among cross-functional teams, driving a 20% increase in collaborative productivity and ensuring alignment on key deliverables.

CERTIFICATIONS

- Artificial Intelligence with Python Internship from **INDSPARC**
- Online Software Testing Internship from **Robo Waves**
- Java Web Development from **Q-Spiders**

PROJECTS

Employee -Hospital Management Systems

I've successfully built an Employee and Hospital Management Approach using Java (Swing), MySQL, and AWT on IntelliJ platform.

SMS Spam Detection using TensorFlow

Developed an SMS Spam Detection model using TensorFlow, applied AI-deep learning techniques to perform Embedding, LSTM/MLP, model tuning for accurate datasets.

POSITIONS OF RESPONSIBILITY

AI Intern in INDSPARC

- I've joined as Intern in a Team and took ownership of data preprocessing, feature engineering, model evaluation.
- Collaborated with mentors and team members to translate academic concepts into practical AI solutions.
 - Documented project progress, presented insights, and ensured timely delivery of assigned AI research tasks.

Cisco Networking Academy (CCNA) Internship

Gained practical and Hands-on Implementation knowledge in Networking concepts by completion of 3 levels-

- Introduction to Networks.
- Switching, Routing and Wireless Essentials.
- Enterprise Networking, Security, and Automation.

HOBBIES AND INTEREST

- Cycling
- Spending Time with my friends
- Reading Books