JITHENDRA KUMAR ARTHIMALLA

Andhra Prasesh,India | 2200030165cseh@gmail.com | +91 9030596218 | Linkedin | Github

Professional Summary

Detail-oriented and highly driven Computer Science student with a high academic performance record, CGPA: 9.46, with hands-on experience in the development of web applications and cybersecurity with Robotic Process Automation (RPA). Demonstrated adapting rapidly to tools and technologies under delivery pressure with multiple priorities, yielding high-quality outcomes. Problems-solving, analytical, and communication skills focused on business outcome delivery. I am interested in challenging roles where my technical strengths can be better utilized and across impactful projects in dynamic tech-driven environments.

Education

KL University, B.Tech in Computer Science

Aug 2022 - May 2026

(Expected)

• Current CGPA: 9.46/10.0

• Relevant Coursework: Data Structures and Algorithms, Web Development, Cybersecurity.

Technical Skills

Programming Languages: Python, Java, JavaScript, HTML/CSS, SQL, Solidity

Web Development: MERN Stack, Spring Boot, RESTful APIs

Databases: MongoDB, MySOL, PostgreSOL

Other Technologies: RPA (Automation Anywhere), Git, Linux, Decentralized Apps

Cybersecurity: Network security, Vulnerability assessment, Ethical hacking tools and BlockChain

Data Analysis: Pandas, NumPy, Data visualization (Matplotlib, Seaborn)

Soft Skills: Problem-solving, Communication, Leadership, Time Management, Teamwork

Additional Info: Fintech professional Training and Certification

Projects

Akash School Management System (MERN Stack)

Nov 2023 - Jan 2024

- Developed a school management system using MERN stack with features for student/teacher management and marks tracking
- Implemented responsive design for optimal user experience across devices

Real Estate Management System (MERN Stack)

Aug 2023 – Oct 2023

- Created a full-stack web application for managing real estate listings and transactions
- Implemented user authentication, property search functionality, and booking system

Student Learning Management System(React+Spring Boot)

Aug 2024 – Dec 2024

• Developed a Java-based system to catalog and manage information about Student Tracking.

Electric Billing System (Java)

Jun 2024 – Jul 2024

- Designed and implemented an electric billing system using Java with modules for customer management and bill generation
- Incorporated data persistence using file handling or database integration

Certifications

Red Hat Ex-183 • FINTECH PROFESSIONAL CERTIFICATE • Automation Anywhere Certified Essentials RPA Professional (Automation 360) • Salesforce AI Associate

Internships

Palo Alto Cybersecurity Virtual Internship • Fortinet Network Security Associate Virtual Internship

Additional Information

Languages: Telugu (Native), English (Fluent), Hindi (Proficient) **Interests:** Ethical Hacking, Cybersecurity, Learning New Technologies

Extracurricular: Active member of the National Cadet Corps

Experience

Python Lead: :Worked as Python Lead in Be One Community for 5 months **MERN Lead:** Worked as MERN Stack mentor for 5 months in Be One Community