

RUSHIL REDDY GUJJULA

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ABOUT ME

Motivated Computer Science Student (2022–2026) at Matrusri Engineering College with a strong foundation in full-stack development and software engineering. Experienced in building modern applications using the MERN stack and exploring DevOps automation through CI/CD pipelines. Passionate about problem-solving and developing impactful technical solutions.

EDUCATION

Matrusri Engineering College

Hyderabad, India

Bachelor of Engineering in Computer Science and Engineering (CGPA: 8.3)

2022 – 2026

SKILLS

Languages: Python, JavaScript, Java, C, HTML, CSS, SQL

Frameworks/Tech: React.js, Node.js, Express.js, MongoDB, MySQL, Tensorflow, OpenCV

DevOps & Tools: Git, GitHub, Jenkins(Basics), Linux (Ubuntu), VS Code

Areas of Interest: Backend Development, DevOps Engineering, Cloud Systems, AI Applications

WORK EXPERIENCE

Full Stack Web Developer Intern — Novegrapix

June 2025 – Oct 2025

- Developed responsive frontend and robust backend features using the MERN stack.
- Integrated Mapbox APIs to provide real-time geolocation services.
- Utilized Git for version control and collaborated within a Linux-based development environment.
- Streamlined API responses to improve application performance and user experience.

PROJECTS

AI Chat Web App [Project]

- Developed a ChatGPT-style web application using the MERN stack with integration of Google Gemini API for intelligent, context-aware responses.
- Implemented secure authentication using Firebase Google Sign-In and managed persistent user chat history with MongoDB.
- Built scalable RESTful APIs using Node.js and Express to handle real-time messaging and session management.

Face Emotion Recognition System [Project]

- Developed a deep learning CNN model using TensorFlow to classify seven human emotions from facial expressions.
- Applied image preprocessing and real-time inference using OpenCV for live emotion detection through video streams.
- Trained and evaluated the model on labeled datasets to improve prediction accuracy and performance.

CPU Scheduling Simulator [Project]

- Developed an interactive visualizer for OS scheduling algorithms such as FCFS, SJF, and Round Robin using React and JavaScript.
- Implemented core scheduling logic in JavaScript and integrated it with a React frontend for real-time process state visualization.
- Designed a dashboard to dynamically calculate and display Average Waiting Time and Turnaround Time.

CI/CD Pipeline Automation

- Designed and implemented a CI/CD pipeline using Jenkins, Git, and Linux to automate build and deployment processes.
- Configured continuous integration workflows to trigger builds on GitHub commits and ensured automated testing and deployment.

ACHIEVEMENTS

- Participated in a hackathon at VNR VJIET, gaining experience in collaborative problem-solving.
- Participated in a hackathon at Muffakham Jah College of Engineering and Technology, powered by GitHub, enhancing skills in rapid prototyping and teamwork.
- Active member of the ACM student chapter participant in multiple college-level hackathons.