Ouragani Sreeja

Full Stack Web Developer

+919704234850 ♦ sreejayadav19@gmail.com ♦ Hyderabad, India ♦ LinkedIn ♦ GitHub

PROFESSIONAL SUMMARY

Full-Stack Developer skilled in React.js, Node.js, and MongoDB with a focus on AI/ML integration. Experienced in building scalable web applications, optimizing RESTful APIs, and deploying cloud-based solutions with AWS Lambda. Proficient in frontend and backend development, database management (MongoDB, MySQL), and AI-driven integration. Passionate about solving technical challenges and enhancing user experiences through innovative solutions

EDUCATION

B. Tech in CSE-AIML, Malla Reddy University (GPA: 8.92)

Jan '22 — May '26 Maisammagūda, India

• **Relevant coursework:** Data Structures & Algorithms, Machine Learning, Deep Learning, Cloud Computing, Web Development

EXPERIENCE

Full Stack Intern | Angular | PHP | MYSQL

Dec '24 — Jan '25 Hyderabad, India

Unified Mentor

- Engineered and optimized scalable web applications using React, PHP, and MySQL, improving performance by 30%
- Collaborated on frontend and backend development, ensuring seamless integration and functionality.

CERTIFICATIONS

AWS, By AWS Certified Solutions Architect

Web Designing, By Rice University

Python Basic, By Hacker Rank

AI for everyone, By DeepLearning.ai

PROJECTS

KIDDOKLASS Link

- Problem: Traditional e-learning platforms lack engagement and personalization for young learners.
- An interactive **online learning platform for kids** with engaging courses, quizzes, and gamified learning.

Automatic FAQ Generation System Link

- Problem: Existing FAQ systems lack speech-to-text capabilities and adaptability across multiple domains.
- Implements AI-driven FAQ generation with **speech-to-text support**, making it adaptable **for e-commerce**, and customer support platforms.

AI-Powered Interview Preparation Link

- Problem: Traditional interview prep lacks personalized feedback and real-time evaluation, making it hard for candidates to identify and improve weak areas.
- Developed an AI-powered interview platform using GPT-based NLP models, increasing candidate performance insights by 60%.

SKILLS

Programming Languages Python, Java, JavaScript

Web Technologies HTML, CSS, MYSQL, MongoDB, AWS, PHP

Frameworks & Libraries React.is, Angular.is, Node.is, Express.is, Flask, Vite

AI/ML Techniques NLP, Computer Vision, Deep Learning, OpenCV

Development Tools Git, Github, postman

ACHIEVEMENTS

Designing Contest Winner

Group Dance Winner

Event Coordinator