POLURU GEYAMRUTHA

geyamruthapoluru@gmail.com • LinkedIn Profile

Full Stack Developer

+91 8886733060 • Gudur, AP

OBJECTIVE

Motivated MERN stack developer with expertise in Full Stack Development, building responsive, scalable, and secure web applications. Skilled in leveraging MongoDB, Express.js, React.js, and Node.js to deliver user-centric solutions. Seeking opportunities to contribute to Web Application Development.

EDUCATION

Bachelor of Technology in Computer Science

Andhra Pradesh, India Narayana Engineering College Expected Graduation: 2026

High School Andhra Pradesh, India

Little Angels Public School Graduated: 2020

TECHNICAL SKILLS

Programming Languages C, Python, Java

HTML, CSS, JavaScript, React.js, responsive web design Front-end

Back-end Node.js, Express.js Database MongoDB, SQL Version Control GIT, GitHub

Concepts Data Structures and Algorithms

Soft Skills Critical Thinking, Effective Communication, Team Collaboration, Project Management

Cloud Netlify, Render

Tools MS Excel, Canva, Postman, VS Code

PROFESSIONAL EXPERIENCE

MERN STACK Intern

FEB 2025 - Present

EY GDS NEXT GEN

Andhra Pradesh, India

- Developing a full-stack crowd funding web application using the MERN stack, improving application performance by 30%
- Engaged in mentorship sessions and master classes, enhancing technical skills by 40%
- Independently working on a real-world project, reducing development time by 25%

INFOSYS PRAGATHI PATH TO FUTURE - COHORT 4

FEB 2025 - Present

Remote

Infosys Springboard

- Successfully completed 80%+ of instructor-led sessions on assertiveness, effective communication, time management, and problem-solving.
- Accomplished 100% of the required self-learning modules, covering personality development, team communication, and leadership competencies.
- Earned certifications in 2+ professional courses, demonstrating a commitment to continuous learning.

PROJECTS

MERN Chat Application

• Engineered a secure, real-time chat application featuring robust group messaging capabilities and instant notifications, prioritized user experience while implementing JWT authentication to enhance overall security for 250 + users.

• Technologies: React.js, Node.js, Express.js, MongoDB, Socket.io. (View Project)

Coder's Arena

- Built an interactive platform for coders to enhance skills and collaborate, featuring responsive design for various devices.
- Launched a mobile-first design initiative that boosted daily active users by 50% and significantly improved appratings on major platforms. (View Project)

College Fest Website - NIPUNA2K24

• Designed and streamlined a fully functional college fest website to promote events and manage registrations handling 500+ attendees. (View Project)

ACHIEVEMENTS

- Ranked 3823 globally in TCS CodeVita Season 12 Round 1, promoted to Round 2
- Winner, NASA NSS Space to Art Contest 2024: Created the award-winning concept "Cosmic Classroom."
- Secured 1st position in the "CodeQuest" coding challenge on campus.
- Achieved 1st position in the WebSculpt contest, showcasing exceptional web development skills.

COMPETITIVE CODING

• LeetCode: Profile

• GeeksForGeeks: Profile

• HackerRank: Profile

• GitHub: Profile

CERTIFICATIONS

- Postman API Fundamentals Student Expert View Credential
- Foundations of Project Management by Google View Credential
- Object-Oriented Programming through Java by CodeTantra View Credential
- Python Programming and Data Science by CodeTantra View Credential
- Agile and Scrum Fundamentals by EdX View Credential
- SQL and Relational Databases by IBM View Credential
- TCS iON Career Edge Young Professional View Credential