

POLURU GEYAMRUTHA

geyamruthapoluru@gmail.com • [LinkedIn Profile](#) • [Portfolio](#)

Full Stack Developer

+91 8886733060 • Gudur, AP

OBJECTIVE

Full Stack Developer with a solid foundation in the MERN stack and hands-on experience in developing scalable, high-performance web applications. Passionate about software development with a strong focus on code quality, performance optimization, and delivering impactful user experiences. Eager to bring my skills and enthusiasm to the role of Associate Product Engineer at Deltax, contributing to innovative product development and continuous improvement.

EDUCATION

Bachelor of Technology in Computer Science
Intermediate
High School

Narayana Engineering College, AP
Narayana Junior College, AP
Little Angels Public School, AP

TECHNICAL SKILLS

| | |
|------------------------------|---|
| Programming Languages | C, Python, Java |
| Front-end | HTML, CSS, JavaScript, React.js |
| Back-end | Node.js, Express.js |
| Database | MongoDB, MySQL |
| Version Control | GIT , GitHub |
| Concepts | SDLC, Agile methodologies |
| Soft Skills | Critical Thinking, Effective Communication, Team Collaboration and Management |
| Deployment | Netlify, Render |
| Tools | MS Excel, Postman, Google Colab, VS Code |

PROFESSIONAL EXPERIENCE

Junior Full Stack Developer Intern
Pupilfirst

Jun 2025 – Dec 2025
Kerala, India

- Actively contributing to open-source projects, strengthening real-world web development skills by 40%.
- Worked on issue [12693](#) and raised a Pull Request, implemented reviewer feedback and improved the code quality by 30%, and successfully merged.
- Continuously identifying and working on new issues, improving familiarity with collaborative development workflows and GitHub best practices by 35%.

INFOSYS PRAGATHI PATH TO FUTURE - COHORT 4

FEB 2025 - Present

Infosys Springboard

Remote

- 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.

PROJECTS

App-Point System (Project under progress)

- Developing a comprehensive system to track , assign and update the app-points of students.

- Integrated dashboard feature which displays the app-points details of students.

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 app ratings 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 4113 globally** in TCS CodeVita Season 12 and for showcasing exceptional coding skills
- **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.

CERTIFICATIONS

- TCS CodeVita SEason 12 Rank Certificate [View Credential](#)
- Postman API Fundamentals Student Expert [View Credential](#)
- Object-Oriented Programming through Java by CodeTantra [View Credential](#)
- Python Programming and Data Science by CodeTantra [View Credential](#)

COMPETITIVE CODING

- LeetCode: [Profile](#)
- GeeksForGeeks: [Profile](#)
- HackerRank: [Profile](#)
- GitHub: [Profile](#)