

POOSARLA DURGA BHAVANI

✉ durgabhavanipoosarla@gmail.com ☎ +91 9392234482 📍 Tenali 🌐 poosarla-durga-bhavani 📺 DurgaBhavani25

SUMMARY

Highly motivated B.Tech student in Artificial Intelligence and Data Science at VVIT Guntur, with a strong passion for technology-driven innovation. Currently undergoing professional training in MERN stack development, gaining hands-on expertise in building robust, full-stack web applications. Interested in applying technical and problem solving abilities to real-world challenges with modern web technologies. Looking for a dynamic role that encourages continuous learning, innovation, and contributes to user-centric, impactful solutions that drive business success.

EDUCATION

B.TECH, ARTIFICIAL INTELLIGENCE AND DATA SCIENCE, 2022 – Present
Vasireddy Venkatadri Institute of Technology
• CGPA 9.45

INTERMEDIATE, Sri Chaitanya Junior College 2020 – 2022
• 97.%

SSC, SDI MPL girls high school 2020
• 10GPA

TECHNICAL SKILLS

Programming Languages: Java, C, JavaScript

Web Development: HTML, CSS, JavaScript, React.JS, Express.JS, Node.JS, MongoDB

Developer Tools: Git, VS Code, Postman

Language Skills: Telugu, English

CERTIFICATIONS

- The Joy of Computing Using Python – NPTEL
- Web Development Fundamentals – IBM
- Programming in Java – NPTEL
- Data Structures and Algorithms using Java – Infosys Springboard

PROJECTS

FindHelpers – Service Booking Platform

- Tech Stack: HTML, CSS, JavaScript, JSON Server
- Built a role-based platform connecting customers with service professionals.
- Developed 3 dashboards (Customer/Professional/Admin) with booking management.
- Used localStorage for auth and JSON Server for mock API interactions.
- Features: Search filters, status updates, admin approvals, responsive UI.

GitHub: FindHelper [🔗](#)

AcademiaAffiliation

Tech Stack: HTML, CSS, Node.js, Express.js, MongoDB

- Developed a University Affiliation Management System with roles: Admin, College, and Appraisal.
- Admin reviews and approves course affiliation requests; Appraisal verifies applications and updates status.
- Colleges can submit new requests, and track application progress via a user-friendly dashboard.

GitHub : AcademiaAffiliation [🔗](#)

POSITIONS OF RESPONSIBILITY

ACM Member, VVIT

Active member in Association for Computing Machinery (ACM), Conducted and Coordinated Tech Events

Team Lead

E-learning Platform Project Leading a team in building a MERN-based E-learning platform with role-based access, secure payments, and course management features.

DECLARATION

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.