

MINNU REDDY KONTHAM

9505956204 — minnureddykontham15@gmail.com — linkedin.com/in/minnu-reddy-kontham-9b5a50292 — github.com/MinnuReddyKontham

Education

Sri Indu College of Engineering and Technology

Nov. 2022 – July 2026

Bachelor of Technology in Computer Science - CGPA : 9.34

Hyderabad, Telangana

Professional Summary

Aspiring Software Engineer with strong foundation in **DSA, OOP, DBMS, and Cloud Computing**, proficient in **Java, Python, and MERN Stack** with hands-on AI project experience. Skilled in **MongoDB, PostgreSQL, Git, and Postman**, passionate about building scalable, efficient, and innovative software solutions.

Experience

Gwing Software Technologies pvt ltd

July 2024 – October 2024

Software Engineer Intern

Hyderabad, Telangana

- Developed and deployed web applications using JavaScript, React.js, Node.js, and Express, improving application performance by 15%
- Collaborated with a cross-functional team to design and integrate RESTful APIs and optimize database queries using MongoDB/MySQL.
- Utilized Git/GitHub for version control, improving code collaboration and reducing merge conflicts by 30%, and deployed on Vercel.
- Strengthened expertise in Full-Stack Development, Cloud Deployment, API Integration, Agile Practices, and Software Debugging Testing.

Octanet Services Pvt Ltd

Oct 2023 – Nov 2023

Frontend Developer Intern

Hyderabad, Telangana

- Built responsive UIs with React.js, ES6+, HTML5, CSS3, improving load speed by 20%.
- Created reusable components with Tailwind CSS, reducing development time by 25%.
- Optimized frontend with lazy loading, code splitting, Redux; reduced latency by 15%.

Projects

Smart Lost & Found Management System | MERN, AI, nodemailer

January 2025

- Developed a full-stack **Lost & Found platform** using **MERN stack** and AI-based matching to connect owners with lost items.
- Achieved **90%+ accuracy** in item-owner matching and reduced manual reporting effort by **50%**.
- Integrated **real-time notifications** and scalable cloud deployment, handling 200+ active users simultaneously.

AI-Powered Resume Analyzer & Career Assistant | MERN, OpenAI API, PDF Parsing

August 2025

- Built a full-stack tool to parse PDF resumes and generate **ATS scores with 95%+ accuracy**, highlighting missing keywords.
- Integrated AI-driven modules for resume feedback, interview questions, and career gap suggestions, improving user readiness by 40%, along with a live resume editor.
- Deployed on cloud with **MongoDB, Node.js, React.js**, supporting 100+ concurrent users with real-time analysis.

Technical Skills

Languages: JavaScript (ES6+), TypeScript, Python, Java, SQL

Frontend: React.js, Redux, Tailwind CSS

Backend: Node.js, Express.js, RESTful APIs, Vercel, CI/CD

Databases: MongoDB, PostgreSQL, MySQL

Developer Tools: Git, GitHub, Postman, VS Code, Eclipse

Certifications & Achievements

Secured **Branch Topper** position with highest CGPA in Computer Science Engineering (2022–2026 batch).

Completed **NPTEL Certification in Data Structures and Algorithms using Python** (2023).

Earned multiple certificates from **Unstop (formerly Dare2Compete)** in coding and technical challenges (2024–2025).

Leadership / Extracurricular

Cyber Club Student Association

2023 – Present

Event Coordinator

Sri Indu College of Engineering and Technology

- Organized, managed, and executed technical events and coding competitions with 200+ participants, enhancing club engagement and skill development.