

SRIRAMOJU VINAY KUMAR

svinays850@gmail.com | (+91) 7075837303

 vinay2045

 Portfolio: vinay-sriramoju

 vinay-sriramoju

SKILLS

- Programming Languages: Java, Python, C
- Frontend: HTML, CSS, JavaScript
- Frameworks & Libraries: Bootstrap, React, Streamlit
- Backend: Node.js, Express.js
- Databases: MongoDB, MySQL
- Full Stack: MERN Stack (MongoDB, Express.js, React, Node.js)
- Core Concepts: Object-Oriented Programming (OOP) in Java, Data Structures & Algorithms (Java), RESTful APIs Development, API Security (JWT, OAuth), Software Development Life Cycle (SDLC), Agile, CI/CD basics
- Tools & Platforms: Git, GitHub | Currently learning Cloud Platforms: AWS (EC2, S3) basics

EDUCATION

- B.Tech | CSE | Sree Chaitanya College Of Engineering CGPA: 7.41 | 2026
- Intermediate | Alphores Junior College 71% | 2022

EXPERIENCE

Freelancer (Full Stack Developer) | Self-Employed

(Jan 2025 – Present)

- Project: Abhi Tours and Travels GitHub: [Link](#) | Live Demo: [Link](#)
- Tech stack: HTML, CSS, JavaScript, Node.js, Express.js, JWT, MongoDB
- Description: Develop a full-stack tour booking web app, collaborating with the client and using RESTful APIs, showcasing strong problem-solving to deliver seamless solutions.

ACADEMIC PROJECTS

- **Full Stack Developer | Innovatia** GitHub: [Link](#) | Live Demo: [Link](#)
 - Tech stack: HTML, CSS, JavaScript and Local Storage, Apex Charts, Node.js, Express.js, MongoDB
 - Description: Co-created Innovatia, a campus innovation hub powering student projects with faculty reviews, industry exposure, and startup incubation, demonstrating strong team collaboration - led us to the SIH finals.
- **Full Stack Developer | AI-Powered Github Code Resolver** GitHub: [Link](#) | Live Demo: [Link](#)
 - Tech stack: Python, Streamlit, Phidata, Gemini AI API
 - Description: Built an AI tool with Python, Streamlit, PhiData & Gemini API, demonstrating strong problem-solving skills, handling 40+ file types and cutting debugging time by 60%.

ACHIEVEMENTS

- Selected for Smart India Hackathon 2024 Grand Finale - Among 146 finalist teams nationwide, under the Ministry of AYUSH.
- Selected for Bhashini Hackathon 2025 - Built legal Light House assistant using Azure OpenAI, Bhashini API, and NLP to summarize laws and give multilingual guidance in 22+ languages.