

VINAY SRIRAMOJU

svinays850@gmail.com | [\(+91\) 7075837303](tel:+917075837303)

 <https://github.com/vinay2045>

 [my portfolio website](#)

 [vinay-sriramoju](#)

SKILLS

- Java (OOP), Python, C
- Frontend: HTML, CSS, JavaScript, React
- Backend: Node.js, Express.js
- Database: MongoDB, MySQL
- Full Stack: MERN Stack (MongoDB, Express.js, React, Node.js)
- Data Structures & Algorithms (DSA) in Java
- API Development (RESTful APIs), API Security (JWT, OAuth), Streamlit, Git & GitHub
- Currently Learning: Cloud (AWS, IBM Cloud)

EDUCATION

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

EXPERIENCE

- **Free lancer** (2025/01/01 – present)
- ❖ **Full Stack Developer** | Abhi Tours and Travels GitHub : [Link](#) Live Demo : [Link](#)
 - Technologies : HTML ,CSS ,Java Script ,Node.js ,Express.js ,MongoDB
 - Description : Developed a full-stack web app for **Abhi Tours & Travels** enabling users to book tour packages online with secure admin access and seamless **REST API** integration.

ACADEMIC PROJECTS

- ❖ **Innovatia** GitHub: [Innovatia](#) Live Demo: [Innovatia Live](#)
 - **Full Stack Developer**
 - Technologies : 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—led us to the SIH finals.
- ❖ **AI-Powered Github Code Resolver** GitHub : [Code Resolver](#) Live Demo : [Code Resolver Live](#)
 - **Full Stack Developer**
 - Technologies: Python, Streamlit ,phidata ,Gemini Ai API
 - Description: Built an **AI-powered GitHub Code Resolver** using **Python, Streamlit, PhiData & Gemini API** that analyzes **40+ file types**, preserves 95%+ original code, and **reduces debugging time by 60%**.

ACHIEVEMENTS

- SIH 2024 Finalist: From **86,000+ teams** nationwide, only **1,000 reached** the final round.
- Achieved this milestone as part of **Code Conquours** after a rigorous multi-stage selection.