

# Sri Vardhan Adiki

vijayawada | 2300033389cseelge@gmail.com | 7842140329

<https://www.linkedin.com/in/sri-vardhan-adiki/> | <https://github.com/SRI-VARDHAN-ADIKI>

## Summary

---

Computer Science undergraduate with a good understanding of data structures, algorithms, and problem-solving through platforms like Codeforces, LeetCode, and HackerRank. Experienced with MERN stack development and comfortable coding in C++, Python, and JavaScript. Interested in AI/ML and cloud technologies that solve real-world problems. Eager to learn, grow, and contribute as an Intern.

## Education

---

### KL University , Vijayawada

2023 – 2027

- B Tech (Bachelor of Technology Computer Science Engineering (CSE) (9.5 CGPA)

### Excellencia Jr Clg , Hyderabad

2021 – 2023

- Intermediate MPC (96.5 percent)

### Good Shepherd English medium school, Nandyal

2020 – 2021

- Secondary School Of Certificate (9.5 GPA)

## Skills

---

- Frontend : HTML, CSS, Bootstrap, JavaScript, React.js .
- Backend: Express.js, Node.js
- Databases: SQLite , MySQL , MongoDB
- Languages :python , c++ , Java (basics)
- ML : Numpy , Pandas ,Seaborn , matplotlib
- Others : Data Structures and Algorithms (DSA) , Git , Communication , Agile , MS Word , Excel , Powerpoint

## Projects

---

### Expense Tracker

Expense Tracker Link

- Developed an Expense Tracker application using the MERN stack, enabling users to efficiently track and manage their expenses.
- Optimized the backend with MongoDB and Express.js for seamless data storage and retrieval, enhancing application performance.
- Designed an interactive UI with React.js, featuring intuitive charts and filters for better financial insights

### AI Powered API Blueprint Generator

Chat bot link

- Built an AI-powered README and API blueprint generator that analyzes Git repos with AST parsing to auto-document endpoints and produce comprehensive documentation.
- Solves the pain of missing or outdated documentation by auto-generating accurate, customizable README and API docs from any repo.

### GetSetGo

GetSetGo - link

- Developed GetSetGo, a dynamic to-do list application using HTML, CSS, and JavaScript for efficient task management.
- Implemented interactive features like task addition, deletion, and status updates with a responsive user interface.

## Work Experience

---

**Frontend Developer**, NxtWave Disruptive Technologies

may 2024 – june 2024

- Contributed to key projects as a Frontend Developer Intern, enhancing skills in programming, web based applications, and teamwork

**Full stack Developer**, KL GLUG – Top most technical club in my University

"

- worked for prototyping as a Fullstack developer in a multilingual language AI model chatbot called Conversational AI ChatBot.

## Certifications

---

**B2-Linguaskills**– Achieved a B2 grade in the Cambridge English language assessment, demonstrating advanced proficiency.

**Meta Frontend developer** – Earned the Meta Front-End Developer Professional Certificate, demonstrating industry-standard skills in HTML, CSS, JavaScript, React, and modern UI development.