**Manikanta Sairam Adapa**

Angara, A.P | [(+91) 846-407-5864](tel:+918464075864) | [LinkedIn](https://www.linkedin.com/in/manikanta-sairam-adapa-7301452b8/) | [Github](https://github.com/Manikantasairam21) | [Portfolio](https://manikanta-sairam-portfolio.vercel.app/) | [Email](mailto:adapamanikantasairam16@gmail.com)

**OBJECTIVE**

Aspiring Software Engineer with Hands-on experience with Full Stack Development and Machine Learning. Eager to contribute to cutting-edge projects in Java, Python and grow my expertise within a dynamic and supportive team.

**EDUCATION**

**Sri Vasavi Engineering College, Tadepalligudem 2023 - 2026**

Bachelor of Technology, Computer Science and Engineering. CGPA : 8.17 / 10.00

**Nuzivid Polytechnic College, Venkatadripuram 2020 - 2023**

Diploma, Computer Engineering. Percentage : 86%

**Z P High School, Angara 2020**

SSC, BIEAP Percentage : 93%

**WORK EXPERIENCE**

[**MICROLINK INFO. TECH**](https://www.microlink.net.in/home)Jul 2022 - Jan 2023

* Trainee in Customer Support Division and trained in Computer Hardware maintenance and Network Administration.

**SKILLS**

**Programming Languages :** Java, Python, C, HTML5, CSS, JS, SQL.

**Frameworks & Tools :** ReactJs, NodeJs, Git & Github.

**PROJECTS**

* **VEHICLE SPEED DETECTION -** Developed an YOLO-V8 Model to detect high speed vehicles and fine management systems. Decreased traffic cameras load for the traffic police department.
* [**DAILY TASK MANAGER**](https://github.com/Manikantasairam21/taskhandler) **-** Developed a Task manager app using ReactJs and SQLite. Improved users work productivity.
* **PROJECT REGISTRATION SYSTEM -** Developed a Registry management system for data collection and project management using PHP & HTML.

**CERTIFICATIONS**

* Attended 2-Day Workshop on Git & Github
* Workshop and Hackathon on **AWS.**
* Industrial Training in Hardware & Network Administration at **MicroLink Information Technologies** (Jul 2022 – Jan 2023)**.**