

YARRAMSETTI RUPA SRI

Software Developer

+91 9553362679 yarramsettirupasri@gmail.com Palakol, Andhra Pradesh

linkedin.com/in/yarramsetti-rupa-sri/ https://rupasri1225.github.io/portfolio/

https://github.com/rupasri1225/

SUMMARY

Aspiring Software Developer with strong fundamentals in programming and web development. Skilled in HTML, CSS, JavaScript, and familiar with React and Tailwind CSS. Interested in building scalable applications and learning enterprise technologies.

WORK EXPERIENCE

05/2025 – 07/2025 Rajahmundry	Vaaraahi IT Solutions Java Full Stack Developer Intern <ul style="list-style-type: none">Worked as a Java Full Stack Developer Intern at Vaaraahi IT Solutions, developing responsive web pages and improving UI performance using HTML, CSS, and JavaScript.
05/2024 – 07/2024 Remote, Bangalore	Internz Learn Web Developer Intern <ul style="list-style-type: none">Developed and deployed responsive web pages for real-time client projects.Improved user interfaces and debugged front-end issues.Utilised Git and GitHub for team collaboration and version control.

EDUCATION

2022 – 2026	Bachelor of Technology in Computer Science and Engineering (AI & ML) Bhimavaram Institute of Engineering and Technology <ul style="list-style-type: none">8.2
2020 – 2022	Intermediate (MPC) K.V.M Chambers College, Palakollu <ul style="list-style-type: none">82%
2019 – 2020	Secondary School Certificate (SSC) Z.P.P. High School <ul style="list-style-type: none">96%

PROJECTS

Examination Cell Management System
(MEAN Stack)

- Enhanced a web-based management system to handle faculty data efficiently
- Executed CRUD operations using MongoDB, Express, Angular, and Node.js
- Enabled PDF export and print functionality to improve record handling

Student Resume Analyzer
Python, NLP, Machine Learning, Streamlit

- Built an AI-powered resume analyzer using NLP techniques
- Implemented text analysis and grammar improvement features
- Designed a user-friendly interface using Streamlit for real-time feedback

Finance AI Tracker

- Improved a JavaScript-based application to track expenses and provide basic financial insights.
- Enforced data visualisation and simple logic for expense categorisation.
- Technologies: JavaScript, HTML, CSS

SKILLS

Programming Languages

Python, C, Java

Web Technologies

HTML, CSS, JS

AI/ML Libraries

Pandas, NumPy, Scikit-learn, TensorFlow

Databases

MySQL, MongoDB, SQL

Software Tools

Visual Studio Code, Canva, WordPress, Microsoft Office

CERTIFICATES

Hackathon Certificates

- 24-hour hackathon certificate from Hacksprint.
- 1-day hackathon certificate from Mentorly.

Workshop Certificates

- SQL Using AI Workshop (3 Hours)
- 3-Day AI Tools Workshop – Mentorly

NPTEL Certifications

- Industry 4.0 & IIoT
- Cloud IoT Edge ML
- Internet of Things
- Machine Learning
- Programming in Java
- Python Programming
- C Programming

INTERESTS

- Exploring New AI Tools and Technologies
- Building Web Applications
- Data-driven problem solving

ACHIEVEMENTS

Best Student Webinar Award – 2025

Received from SOLETE for outstanding participation, subject knowledge, and engagement in an international student webinar.

AI Workshop Participation (3 Days)

Completed a 3-day AI workshop by Mentorly with hands-on exposure to real-world AI applications and team-based project collaboration.

DECLARATION

I hereby declare that the above information is true and correct to the best of my knowledge and belief.

Yarramsetti Rupa Sri
Bhimavaram