

Rajesh **Yemineni**

Software, Full Stack Developer

+91 93987 03987

rajesh_y@srmap.edu.in

O Vijayawada-520007

Linkedin Github

Work Experiences

Full Stack Developer Intern - CCC Digital (2022 June - 2022 August)

- Project team manager and Full Stack Developer.
- Awarded as the best project during the internship.

Academic Mentor - IIT Madras (2022 August - 2022 September)

 Python mentor for a student cohort organized by IIT Madras.

Projects

FUDO - Food Ordering Website ☐ Full Stack - MERN

• A fully responsive and functional restaurant website built using the MERN stack.

BLOG LITE - Blog Website ☐ Full Stack - Python Flask

• A simple blogging website made using HTML, CSS, Bootstrap, Js, SQL, and Flask.

Crop Disease Prediction Research - ML / DL / Image Classification

 Prediction and classification of various Crop diseases using deep learning techniques.

Password Manager with GUI 🗹

 Advanced password generator and manager with GUI.

Banking Management System ☐ C - Language

• A simple banking software made using C language.

Soft Skills

- Communication
- · Problem-Solving
- Teamwork
- Flexibility
- Adaptability

About Me

I'm interested in Machine Learning, Software and Full Stack Development. I have some experience as a Full Stack Developer intern. Known for my abilities to learn, adapt and meet deadlines quickly. I love to try, learn and share new technologies.

Skills

Advanced

- Python
- C/C++
- Java
- Data Structures
- Frontend
 - o HTML, EJS, Jinja2
 - CSS, Bootstrap, Material UI
 - JavaScript, Jquery, ReactJS
- Backend
 - NodeJS, ExpressJS, Postman
 - MySQL, MongoDB
- DBMS

Intermediate

- Algorithms
- Machine Learning
- Operating Systems

Basic

- Computer Architecture, Assembly Language
- Computer Networks

Education

SRM University-AP

2020 - 2024

B.Tech - Computer Science & Engineering

GPA - 9.44

IIT Madras

2020 - 2024

B.Sc - Data Science & Programming (part time)

GPA - 8.8

Areas of Interest

- Artificial Intelligence
- Cloud Computing
- Competitive Programming
- Cricket
- Gaming