KONDAPATURI SRICHANDANA

ASPIRING SOFTWARE ENGINEER

OBJECTIVE

To secure an opportunity that allows me to contribute my skills while gaining valuable experience. I am motivated to enhance my skills and knowledge through hands-on learning opportunities

CONTACT

- +91 7842597100
- 23204024@rmd.ac.in
- Andhra Pradesh, India
- **≜** LinkedIn

EDUCATION

B. Tech – Artificial Intelligence and Machine Learning (AIML) III semester CGPA – 8.79

R.M.D Engineering College Kavaraipettai, Thiruvallur

12 th Standard – CBSE Board Percentage – 89.8%

Akshara Vidyalaya , Nellore

10 th Standard – CBSE Board Percentage – 94.8%

Akshara Vidyalaya, Nellore

SKILLS

- C++ & Java
- React JS & React Native
- Data Structures concepts
- Tailwindcss
- MySQL & PostgreSQL
- LangChain
- Deployment

LANGUAGES

English, Telugu, Hindi

OVERVIEW

GitHub profile | LeetCode | E-mail: srichandanak.24@gmail.com

CERTIFICATES

- Artificial Intelligence : Search Methods for Problem Solving(NPTEL)
- Python: Python Programming for Artificial Intelligence (1)(<u>Udemy</u>)
- Python Foundation Certification(<u>Infosys Springboard</u>)
- Python for Data Science (NPTEL)

ACHIEVEMENTS

- Vortex hackathon (SSN College Of Engineering) 24 Feb 2025 (view certificate)
- INNOVATION CHALLENGE April 2024 PROJECT EXPO (RMDEC)

PROJECTS

- https://diabetes-prediction-srichandana.netlify.app/
- Edtech Application: Worked on an ERP for Schools
- Software solution for Therapy management: A React based Web application which can act as a bridge between therapists and their patients.
- **Event Management Web application**: Web app which allows to book appointments with event organizers.
- Plant disease prediction: Designed an ML model to predict plant diseases using image inputs; currently functional in a consolebased environment.(using Rice crop dataset)
- A Simple Movie Recommendation System : Developed a Random Forest Classifier model for movie recommendations; functional as a console-based application with predictions

EXPERIENCE

Intern at Infosys Springboard (Infosys Springboard Internship
5.0,

From 4th November 2024 to 5th January 2025)

Software Engineer - Intern (Srinishtha Technologies – Hyderabad)
From 23rd May 2025 to 04th July 2025