Sai Gopala Krishna Maya

Python developer | Content Creation

saigopalakrishnamaya@gmail.com | +91 7287098325| DOB - 26 sep, 2004|Linked in

Objective

As a second-year student, I'm enthusiastic about expanding my knowledge and skills. While I have a foundation in frontend development, Django, and Python, I'm driven to delve deeper into these areas and explore new technologies. My familiarity with object-oriented programming in C++ underscores my adaptability and readiness to tackle diverse challenges. I'm seeking opportunities to apply and enhance my abilities while contributing to innovative projects and teams.

SKILLS

PROGRAMMING

Languages

- Advance: Python, c
- Intermediate: C++,
- Novice: java,

Tools

• GIT • Windows

Frameworks

Django

Technologies

- HTML CSS
- SQL

OTHERS

- Content Creation
- Public Speaking
- Exploring new technologies

EDUCATION

B. Tech, CSE

Amity University Raipur 2022-26 | **Raipur** CGPA: 8.57

Intermediate, MPC

Sri Sai Junior College 2020-22 | **Tanuku** Percentage: 92.6%

Secondary Education

of AP

Sri Sai EM school 2019-20 | Tanuku Percentage: 92%

LANGUAGES KNOWN

• English • Hindi • Telugu

EXPERIENCE

Athary Optikos Syndsseis Private Limited

Prompt Engineering Intern | oct 2023 - Nov 2023 | Raipur, India

• Make the graphs with the Jupiter code and provide the research paper on the subject that the company has provided.

Navodita Infotech Intern | Apr 2024 - May 2024 | Raipur, India Python intern Python | libraries(numpy,pandas)

- Created a Python web scraping tool to collect data from websites and analyze it for trends or insights.
- **Created** Personal Finance Manager: Build a personal finance manager that helps users track their expenses, income, and budgeting.
- E-commerce Price Tracker: Develop a price tracking application that monitors product prices on e-commerce websites and sends price drop notifications to users via email or SMS.

PROJECT(S)

Mental Health counselor

Problem: People these days suffer from mental stress due to concerns about their jobs, families, education, and finances.

- construct a quiz with specific questions to determine each person's mental health
- establish a reciprocal platform that allows patients and doctors to communicate
- develop a chatbot that can communicate with patients

ACHIEVEMENTS

- Smart India Hackthon Internal winner in Amity university Raipur 2023
- Participant in National Innovation fest in op jindal raigarh

CERTIFICATIONS

C and C++ :By Intensala

Python Basic : By code with harry
Python Libraries : By code with harry
Introduction to AI : By Coursera

Django : By freecodecamp **Html,CSS,JS** : By Warriors Way