

6362

LinkedIn: kiran 123

Applying for: isro

Kiran's Resume

Summary

A dedicated full stack software developer with a strong foundation in Python, seeking to contribute my skills towards impactful data science projects at isro. My certification as a Software Full Stack Developer and experience creating a virtual voice assistant library system demonstrate my ability to excel within an innovative team like yours.

Education

Bachelor's degree from Impact College, University majoring in Data Science (anticipated graduation date: May 2023). Concurrent enrollment at the Pentagon School of Software Development for full stack certification with a focus on Python and OOP principles.

Skills

- Proficient in Python programming language including SQL, DSA, & object oriented paradigms (OOP) using concepts like "Exceptions Handling" (Oops).
- Experienced in web development frameworks such as Django/Flask and REST APIs construction.
- Expertise with version control tools like Git for effective team collaboration on large projects.

Certifications

Pentagon School of Software Development, Certified Full Stack Developer - Python (Completion date: May 2023). Specializing in back-end development utilizing frameworks such as Django/Flask and front-end technologies like ReactJS. Includes practical experience with RESTful API creation for client applications.

Projects

Developed a Virtual Voice Assistant Library Management System using Python, integrating speech recognition APIs to manage audio databases efficiently (Project

duration: January - March 2023). This project involved creating an intuitive interface and robust backend services demonstrating my technical proficiency in managing complex data structures.

Experience

No prior professional experience available.