Abrar Sharif

Dynamic Python Developer and Cloud Specialist | Proficient in Flask & Django, Expanding Web Development Skills | Oracle Cloud Foundations Associate Certified | Adept in AWS, GCP, & Oracle Cloud | Innovator in Machine Learning Projects | HacktoberFest Contributor 2023 | Eager to Contribute as a Backend Developer"

abrarsharif66@gmail.com

Hyderabad, India

in linkedin.com/in/abrar-sharif

+918978622362

abrarsharif66.netlify.app/

github.com/abrarsharif66

EDUCATION

Computer Science EngineeringMethodist college of engineering and technology.

11/2020 - 09/2024

SKILLS



EXPERIENCE

Club Lead

Google Developer Student Clubs

07/2023 - Present

Handpicked as the Campus Lead by Google following a rigorous selection process from a pool of qualified candidates

Achievements/Tasks

- Facilitated knowledge-sharing sessions on technologies such as GCP & Compose jetpack.
- Collaborated with industry professionals and invited guest speakers to provide valuable insights, mentorship, and networking opportunities.
- Led a team of 30 members, overseeing project development, event planning, and day-to-day operations to ensure the club's success

Open-Source Contributor Hacktoberfest [2023]

10/2023 - 11/2023

Achievements/Tasks

- Demonstrated skills in python and streamlit web framework
- Gained valuable experience in project collaboration, version control, and community engagement.

Al Intern Code Clause

08/2023 - 09/2023

Achievements/Tasks

- development of Gold Price Prediction Model using Random Forest Regressor, demonstrating proficiency in machine learning algorithms.
- Designed and implemented a user-friendly web application using Streamlit, showcasing the gold price prediction model's results in an interactive and accessible format.

Support agent(Part-time)[Remote]

Sykes Buisness Enterprises

02/2022 - Present

Achievements/Tasks

 Gained firsthand exposure to corporate workflows, enhancing understanding of corporate structures and communication dynamics.

PROJECTS

Basic Banking App (04/2023 - 05/2023)

- Developed a Banking System App to effectively manage user accounts and transaction history.
- Implemented SQLite for secure and efficient database storage, ensuring accurate tracking of user information and transaction records.
- Technologies used: Kotlin,XML & SQL Lite.

Face Check-in (facebase attendance system) (06/2023 - 07/2023)

- Implemented facial recognition technology to streamline the attendance marking process, enhancing accuracy and efficiency.
- Simplified attendance tracking by allowing users to effortlessly check in, reducing the need for manual entry.
- Technologies Used: Python, Facial recognition technology & Web development framework

BMI Calculator Android App (04/2023 - 05/2023)

Simple BMI Calculator app using card view.

CERTIFICATION

Oracle Cloud Infrastructure (Associate Level)

Introduction to Networking (CCNA by cisco)

Cyber security Essentials (by cisco)

Google Cloud Career Practioner

Getting Started with machine learning on AWS

Getting started with RPA

INTERESTS

Aviation Fitness