Siddharth Pallar

+91 9987826666 | MUMBAI, INDIA | siddrp16@gmail.com

Objective

As a self-motivated student, I am actively pursuing an internship opportunity within a dynamic and innovative organization. My objective is to gain valuable knowledge and hands-on experience while making meaningful contributions to software development projects. I am flexible and open to diverse assignments, enthusiastic about utilizing my technical and creative skills to excel in a challenging software developer role. My aim is to actively participate in the development and maintenance of cutting-edge software solutions.

Skills & abilities

- Proficient in a range of programming languages, including:
 - HTMLCSSJavaScriptSQLCPython
 - Java

I excel in a variety of essential soft skills, including:

- CommunicationTeamwork.Problem SolvingLeadership
- Adaptability. Emotional intelligence

Experience

RAM EARTHMOVERS PVT LTD

Database Admin| July 2023 - Ongoing

- Assisting in the handling of data on day to day basis.
- Designing and Planning the Database

Education

RIZVI COLLEGE OF ENGINEERING

Mumbai, India | BE in Computer Engineering Currently pursuing BE in Computer Engineering in 4th year

RIZVI COLLEGE OF SCIENCE, ARTS & COMMERECE

Mumbai, India | 12th HSC | Scored: 76.20%

UTPAL SHANGHVI GLOBAL SCHOOL

Mumbai, India | 10th IGCSE | Grade: D

Projects

- Currency converter based on Java. (API integration for real time conversion rates)
- 2048 game using PYgame Python library. (Implemented PyGame library into the game)
- **IOT based Automated Pet Feeder.** (Hardware selection and IOT integration between code and hardware)
- Al image Upscaler using CNN (developed an Al algorithm which improves image quality)
- Skin Cancer Prediction System (for identifying potential skin cancer risks in individuals)
- Personal Website (developed a personal website)- https://gk-9000.github.io/website/
- AWS Car Sales Portal(hosted a car sales portal on Amazon Web Services)

Certification

- Demystifying Networking certification by Swayam NPTEL (2023)
- Back-End Web Development · Express.js · JavaScript · Node.js for WEB DEVELOPMENT by Google Developer Student Clubs. (2023)
- Machine Learning using Python and SKLearn by Microsoft Learn Student Ambassador. (2023)
- AWS Academy Graduate AWS Academy Cloud Foundations(2024)