SAIRAMAKRISHNA GAJULA

Hyderabad, India | srksai27@gmail.com | 9133003764 | Linked In | GitHub | Project Portfolio

OBJECTIVE

Aspiring software developer with a strong passion for coding and a drive to learn new technologies. Seeking a position to apply my technical skills and contribute to innovative software solutions

Experience

Wipro - Hyderabad - Associate

April 2023 - February 2025

- · Worked on develop and managing Authentication systems for python application using Django
- · Contributed to the development of the application using Python, ensuring the implementation of features in accordance with project requirements.
- Efficiently wrote and integrated flawless code for the application's features.
- · Worked on debugging, Helped on escalated bugs to fix.
- · Debug and reviewed the python codes.
- · Helped in maintaining and optimally smooth run of web application by fixing the as they raise.
- Assisted in MySQL database management and optimization.
- Contributed in the meeting with the clients for the requirement discussions.
- · Reporting on daily tasks on duty.

TECHNICAL SKILLS

Languages & Web Technologies: Python(Good knowledge on OOPS), HTML, CSS, Basics of C,C++ & JavaScript.

Databases: MySQL, Microsoft Acess.

Frameworks: Django, Phaser(html framework).

Libraries: pygame, kivy.

Soft Skills: Excellent communication, Time Management, Critical thinking, Problem solving, Decision-making.

Projects

Color Sorting Playable Ad (Phaser.js, HTML, JavaScript, CSS)

Developed an interactive playable ad for a color sorting puzzle game using Phaser.js, HTML, JavaScript, and CSS. The ad features drag-and-drop mechanics, an auto-play tutorial and a 5-minute timer that triggers a Play Store redirect upon completion. Optimized for mobile devices, it includes smooth animations and background music to enhance user engagement.

Egg Catcher - Python . Feat Chatgpt (in a Day)

Developed an engaging Python game using Pygame, featuring animated character movement, increasing difficulty, and an interactive scoring system with special events. Implemented background music, a restart functionality, and dynamic game mechanics to enhance user experience.

Image Slider with Animation (HTML, JavaScript, CSS - Anime images)

Developed a responsive Image Slider with Animation using HTML, CSS, and JavaScript. The slider displays a collection of anime images with smooth transition effects, including fade-in, slide. Implemented automatic and manual navigation controls, ensuring a seamless user experience. Designed with CSS animations and keyframes to enhance visual appeal.

TEAM To-Do List App

Developed a simple offline Team To-Do List App using Python, designed for efficient task management. The app allows users to create, assign, and track tasks with checkboxes, time, and date functionality. Built with a user-friendly interface optimized for mobile devices, it enables seamless collaboration without requiring an internet connection

EDUCATION

MBA / HRM(Human Resource Managemant) / St. Martins Engineering College / 2023/ 7.0

B.com (Comuputer's) / St. Daniel's degree College / 2020/ $8.1\,$

C.G.A (Computer Graphics and Animation / St. Daniel's Junior College / 840

SSC / Sree Tagore High School / 2015 / 8.0

ACHIEVEMENTS & CERTIFICATIONS

- · Received Rewards and Recognition Awards for meeting client at Wipro (2023-2024).
- · Cretification on web development by cursa on completion of web development course online.