Charmy Jain

+91-8107165313 • charmyjain1@gmail.com • https://www.linkedin.com/in/charmy-jain

https://github.com/Charmy-Jain

SUMMARY

Computer Science Engineering student who always looks forward to learning new things with smart work, sincerity & honesty. Interested in internships in web development and java development. Served in several roles in industry to develop professional behavior.

EDUCATION

BTech (CSE)

Arya Institute of Engineering Technology and Management, Jaipur, Rajasthan, India

Senior Secondary School (PCM)

High school

Sony Academy Public Senior Secondary School, Bharatpur, Rajasthan, India

TECHNICAL COMPETENCIES

Programming Language: HTML, CSS, JavaScript, MySQL, C++, Python

Frameworks: ReactJS, Tailwind CSS, Flask, Django

Other: Data Structures & Algorithms, Database Management System, OOPS, Computer Networks

Developer Tools: Visual Studio Code, Anaconda

PROFESSIONAL EXPERIENCE

React JS Developer

03/06/2024 - 03/08/24

Celebal Technologies Pvt. Ltd.

Jaipur, Rajasthan, India

- Installation of React JS in our device & made minor projects like to-do list, dashboard using React JS.
- Deployment of projects like Website Clones, E-Commerce Store.

PERSONAL PROJECTS

User Login-Registration Website (Django based)

Created a website in which login or register the user using JWT authentication, and we can add the app name and also add images of the app then earn points. We can also customize the apps and points that the user earned and stored it in our database. There is a dashboard of user on which points count is shown and we can also see the user's profile.

E-Commerce Website (React Based)

Developed a responsive e-commerce platform using React, featuring dynamic product displays, user authentication, and real-time shopping cart updates. Enhance the performance with loading and ensured API Integration.

Portfolio Website (React Based)

Created an animated, responsive portfolio website using React.js, focusing on frontend development to showcase dynamic visual content and interactive UI.

Weather Application (JavaScript Based)

Created a single page weather application using HTML, CSS and JavaScript that uses open weather API to access real-time weather data of the searched location.

TO-DO List (JavaScript Based)

Developed a dynamic to-do list application utilizing HTML, CSS and JavaScript. Demonstrated proficiency to create an intuitive and responsive productivity tool.

ACHIEVEMENTS & ACTIVITIES

- 1st Position in Kavach-Hackathon, conducted by ministry of government education's innovation, AICTE, held at AIETM, Jaipur
- Participated in workshop on basics of product management conducted by NextLeap Cognizance 2024, annual technical fest on IIT Roorkee.
- Part of International Conference held at AIETM, Jaipur and developed a research paper on Network Security.