Survaansh Rathinam

Email: suryaansh2002@gmail.com Portfolio: https://suryaanshrathinam.com Mobile: +91-9619514015

Github: Suryaansh2002

EDUCATION

Manipal Institute of Technology

Bachelor of Technology - Computer Science; GPA: 9.41

Apeejay School Nerul

All India Secondary School Examination; 93.6/100

September 2020 - June 2024 Navi Mumbai, India April 2016 - March 2020

Manipal, India

SKILLS SUMMARY

• Languages SQL, Python, C, C++, JavaScript, TypeScript, Bash, JAVA

 Frameworks MERN Stack, Django, Selenium, AWS, NodeJS, ExpressJS, React, React Native, Flutter

• Tools Docker, GIT, Appium, MySQL, MongoDB

EXPERIENCE

Ridecell Remote

Software Engineering Intern

May 2022 - August 2022

- Worked as a part of the QA and automation team working on both API and Mobile Testing.
- Worked primarily using Python, Selenium, Pytest, and Appium to ensure smooth functioning of the API endpoints as well as the mobile app functionality.

Apice Tech Remote

Full-Stack Software Engineering Intern

April 2022-July 2022

- o Worked on creating clean, reusable, and responsive components for the UI of their product. Also worked on the server side of their Application in Java (Springboot) and wrote unit tests for various microservices.
- Worked with **React JS** and **Java** to ensure a clean UI of the website and a smooth functioning server.

PsychUp Manipal, India

 $Co ext{-}Founder$

September 2021-March 2022

- Led a team of 4 members, and worked on building a platform to bring to life the idea of increasing awareness regarding the field of mental health. Worked primarily with MongoDB, ExpressJS, ReactJS and NodeJS.
- o After extensive research, worked on including a comprehensive Personality Test as part of the platform based on the Myers-Briggs Personality Test.

IECSE and **IEEE** Manipal India MemberSeptember November 2020-Present

• Was a part of the management Committee of both IECSE and IEEE SBM, the largest technical clubs in my college. Worked on ensuring the smooth progress and completion of multiple projects. Furthermore, guided my juniors as they worked on enhancing their skill sets.

Research

Analysis and Comparison of Different Frontend Frameworks

Presented at ATIS 2022

To be published: Springer- Communications in Computer and Information Science Series 2023

Survey Of The Use Of AI Models And Techniques In The Analysis And Prediction Of Neuro-Degenerative Diseases To be published: IOP: Journal of Physics Presented at AICECS 2023

Projects

DataGrad

Full-Stack Web-Developer

July 2021 - September 2021

- Worked on building a platform to provide users with information regarding the top courses on particular topics across a variety of MOOC Platforms (Recommender System). Worked primarily using ReactJS, Flask, Python, Pandas, sklearn, CSS, and Bootstrap in a team of 4 individuals to complete this project.
- Succeeded in providing students with a one-stop platform to scan a multitude of MOOCs and gain information regarding the top courses of the skill they wish to learn.

Decrypt

Full-Stack Web-Developer

November 2021-January 2022

- Built a website for D3crypt: IEEESBM's annual cryptic hunt, working primarily with MongoDB. NodeJS, ExpressJS, React JS, CSS, and Bootstrap.
- The D3crypt competition was conducted successfully on the website, with around 200 people registering for the same and actively participating. Experiencing a smooth user flow and experience on the website.