

ADDRESS Mumbai

CONTACT

+919619514015

• http://suryaanshrathinam.com/

suryaansh2002@gmail.com

28 July 2002

in SuryaanshR

suryaansh2002

SUMMARY

#Proficient in various platforms, and languages. Experienced with the latest cutting-edge development tools and procedures. Able to effectively selfmanage during independent projects, as well as collaborate as part of a productive team.

SKILLS

Html and CSS **Python**

JavaScript ReactJs MongoDB **NodeJS**

TypeScript Bootstrap

Git C++

React Native

CERTIFICATIONS

Web Development

September **MasterClass** 2020

Udemy

Neural Networks and

January Deep Learning 2021

Deeplearning.ai

Python for Data

November Science and AI 2020

IRM

Statistics with Python

November Specialization 2020

University of Michigam

LANGUAGES

Hindi **English**

Native Speaker Native Speaker

WORK EXPERIENCE

PE Front Office

(October 2021 - Present)

Web-Developer

Revamped the help center of their user portal, making it more comprehensive and easy to use.

Worked on numerous small individual projects under the guidance of the Director of PE Front Office Solutions.

SantaNet

(August 2021 - Present) Web-Developer

Worked with a team on developing a website for Santanea social service non-profit organization, using MERN Stack.

PROJECTS

DataGrad

https://datagrad.netlify.app/

(July 2021 - September 2021)

Co-Founded the organization and led a team of 4 individuals to efficiently create and deploy this platform working in the domains of both Web-Development (React + Flask) and Machine Learning (Python). With the availability of numerous paid and free resources on the internet, it becomes overwhelming for students to learn new skills. DataGrad aims to bridge the gap between top MOOCs like Coursera, Udacity, EdX, and students eager to learn new skills. One only has to enter their level and the skill they want to learn, and DataGrad presents the Top 5 relevant courses curated carefully, based on the skill, picked from various sites to them.

Decrypt (November 2021 - Present)

Worked on a website in a team of 5 developers, using MERN Stack for the Decrypt Competition to be conducted by IEEE SBM

EDUCATION

Manipal Institue of Technology **BTech** Computer Science Engineering

(October 2020 - March 2024)

Apeejay School Nerul

(March 2016 - March 2020)

Class 12th

93.6%