suhailgulzar.com

EXPERIENCE

Data Scientist | JOB

Rubixe, Bangalore | Nov 2020 – Current Currently tasked with solving real life problems with machine learning as well as teaching and mentoring aspiring data scientist.

Associate Data Scientist | JOB

Rubixe, Bangalore | Aug 2020 – Nov 2020 Had the responsibility of exploring the given data and coming up with solutions to best fit the given projects.

Full Stack Developer | JOB

Rooman Technologies, Bangalore | June 2018 – Dec 2018 Being part of the team, my job ranged from creating frontends in ReactJS to deploying RESTful API's

Data Science | INTERNSHIP

Rubixe, Bangalore | Aug 2020 – Nov 2020 Was tasked with AI based Diabetic Retinopathy detection from pictures of eye fundus. Involved extensive image preprocessing and CNN implementations.

Full Stack Developer | INTERNSHIP

CRIE, Jammu, JK | May 2017 – March 2018 Worked as project lead during development of a cloud-based learning platform.

PROJECTS

GNOSIS

Objective of this project was to promote non-formal learning mechanisms where the student is attuned to assimilate knowledge in form of short messages. Worked as project head, designed and developed web app using RESTful API with NodeJS, MongoDB, Express, Firebase and other API's.

endping

Built an end-to-end encrypted messaging service with an emphasis of privacy- the private key of the users never leaves their computers. This project was built upon the MERN stack while using low level encryption and decryption API's.

ESP8266-IOT-WebServer

An Arduino based firmware for nodemcu (ESP8266) to control one to eight relay modules simultaneously through a responsive web interface.

Telecom Churn Rate (ML)

Aim of this project was to predict if a customer would move to a different network. The result was a ML model which could predict churn of customers with the accuracy of 91%.

SUHAIL BYZIN9

FULL STACK MERN DEVELOPER WITH SPLASH OF DATA SCIENCES



B.E in Computer Science and Engineering

Model Institute of Engineering and Technology Jammu and Kashmir, India Graduated 2018

M. Tech in Computer Science and Engineering

Shri Mata Vaishno Devi University Jammu and Kashmir, India Currently Pursuing





