

Siddhant Jain

FrontEnd Developer

sj097@protonmail.com

9560477378

India

linkedin.com/in/sidd97

medium.com/@royfs

EDUCATION

Masters of Computer Application

Manipal Institute of Technology, Manipal

2019 - 2020

Manipal

Bachelors of Computer Application

Galgotias University, Greater Noida

2016 - 2019

Greater Noida

Higher Secondary School(CBSE)

SD Public School

2015 - 2016

Muzaffarnagar

High School(CBSE)

Holy Angel's Convent School

2013 - 2014

Muzaffarnagar

WORK EXPERIENCE

FrontEnd Developer Intern

ConfirmTkt

12/2019 - 06/2020

Bangalore, India

ConfirmTkt is a fastest growing travel ticket search engine for providing seamless ticket discovery and booking experience. The travel search is backed by a unique and efficient algorithm which figures out the best possible options across trains & buses to reach your destination

Tasks

- My main work was to create responsive components for their website using ReactJs.
- I also wrote some script in NodeJs for the purpose of data analysis.
- Also worked on their support website.

Full Stack Engineer Intern

Vidyalai

07/2020 - 2020

Chennai, Tamil Nadu

Vidyalai is an online learning platform which aims to revolutionize education in India by making quality education accessible and affordable.

SKILLS

JavaScript

ReactJs

Core Java

MongoDB

GIT

NodeJs

PERSONAL PROJECTS

Movie Recommendation System (09/2019 - 10/2019)

- Based on KNN Algorithm.

Scuffle (08/2020 - 2020)

- Developing a number game using ReactJs, where player has to shuffle the numbers in the right order.

Blisky (08/2020 - 2020)

- Blisky is a customized ERP Software which I am building for a client. My main work in this project is to create the FrontEnd using ReactJs.

ACHIEVEMENTS

Got selected for the 3rd phase(Final phase) of the Indian road safety campaign hackathon organized by IIT-Guwahati and conducted by IIT-Delhi in 2019.

LANGUAGES

Hindi

Full Professional Proficiency

English

Professional Working Proficiency

INTERESTS

Chess

Dance

Cricket

Badminton

Swimming

Gaming