RAJAT KUMAR MISHRA

rajat.mishra1121@gmail.com | https://rajk1121.github.io/portfolio/

USEFUL LINKS

https://www.linkedin.com/in/rajat-kumar-035100151/ https://github.com/rajk1121

FDUCATION

MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY

B.Tech (Information

TECHNOLOGY)

Delhi, India Aggregate - 87.97%

Cum. GPA: 9.2

ST. MARK'S SR. SEC. PUBLIC SCHOOL

May 2017 | Delhi, India CBSE Class 12 - 89.6% CBSE Class 10 - 9.0 CGPA

SKILLS

JAVA

JAVASCRIPT

NODEJS

REACTJS

HTML

CSS

SOL

DATA STRUCTURES

ALGORITHMS

TOOLS

VS CODE ECLIPSE IDE PGADMIN ROBO3T

COURSES

HTML, CSS, JavaScript Basics

(Coursera)

CRUX Java - Data Structures And

Algorithms

(Classroom course from Coding Blocks | Dwarka)

SOCITIES

DRAMA

Aarambh

(College Drama Society)

INTERNSHIP

INTELLIFY

October2019 - February 2020 | Delhi, India

- Worked as a Backend Intern in Django for building REST API for the android app for teachers and students collaboration.
- Implemented AWS services like S3, Elastic Beanstalk, Code Pipeline etc.
- Managed the SQL Database in PostgreSQL.

GO PERCEPTIVE

July 2020 - September 2020 | Delhi, India

- Worked as a Full Stack Developer in NodeJS and handled Backend reponsibilities, mainly built on Express, NodeJS, MongoDB and Puppeteer.
- Also built website in collaboration with UI/UX developer.
- Responsible for managing operations of companies like Hersheys, Marico etc.

TRAINING

PEP CODING

June 2019 | Delhi, India

- Training under the DEV team to gain knowledge about Web Technologies.
- ExpressJS, NodeJS, MongoDB, ReactJS.

PROJECTS

INSTAGRAM CLONE | Github Link | Project Link

Made using MERN Stack. Used materialize-css for styling in React framework and Cloudinary for storing images. Deployed on Heroku server.

ZOOM CLONE | Github Link | Project Link

Clone to some extent of video calling apps like Google Meets, Zoom. Used UUID, ExpressJS, EJS, Socket.IO and PeerJS for realtime communication.

OMNIFOOD WEB APPLICATION | Github Link | Project Link

Attempt to create a food web app where consumers can select their desired subscription plans with the facility of login and payment. Comprise of both front-end as well as back-end componnts including HTML, CSS, JS, Express, Node, MongoDB.

WHITE BOARD | Github Link | Project Link

Made using HTML, CSS, JavaScript and Canvas. It gives the option to draw and erase the text on the board.

POSITIONS OF RESPONSIBILITY

MENTOR LEAN IN MSIT

May 2020 - Present Web Development Mentor

MENTOR

Februray 2020

In Toyota Hackathon 'Code For Safer India' 2020 organised by IIT-Delhi

EVENT CO-ORDINATOR

January 2018

In AVENSIS, college Technical Fest