# RAJAT KUMAR MISHRA

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

## **USFFULLINKS**

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

## **FDUCATION**

## MAHARAJA SURAJMAL **INSTITUTE OF TECHNOLOGY**

B.Tech (Information

TECHNOLOGY)

Delhi, India

Aggregate - 86.75%

Cum. GPA: 9.09

## 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** 

**HTML** 

**CSS** 

**DATA STRUCTURES** 

**ALGORITHMS** 

## TOOLS

**VS CODE ECLIPSE IDE PGADMIN GIT** 

#### 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 Diango 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**

June 2020 - Present | Delhi, India

- Working 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**

#### **ZOOM CLONE**

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**

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

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

#### COMMAND LINE INTERFACE

Made using Node JS. Gives various options such as creating file, deleting a file, listing the current directory, deleting a file etc.

# POSITIONS OF RESPONSIBILITY

#### **MENTOR** LEAN IN MSIT

May 2020 - Present Web Development Mentor

#### **MENTOR**

Februray 2020

In Toyota Hackathon 'Code For Safer India '2020

#### **EVENT CO-ORDINATOR**

January 2018

In AVENSIS, college Technical Fest