# **RAJAT SINGH**

#### Full Stack Developer

As a Software Developer, I have almost 2 years of intense development experience in building complex end-to-end applications. Besides strong development experience, I have gained a deep understanding of Javascript as a language, its ecosystem, frameworks, and best practices.

iamrajatsingh1@gmail.com

Gomti Nagar, Lucknow, India

linkedin.com/in/iamrajatsingh1

iamrajatsingh1.medium.com

#### +91-7007619747

iamrajatsingh.com

github.com/rajatsyngh

#### **WORK EXPERIENCE**

# Full Stack Developer - SDE-1

#### Slice

08/2019 - Present Bangalore,India

A fintech company which is an online lending platform that offers financing services for young. - Developed full-stack web applications that processed, analyzed, and rendered

- data visually, using React-redux, HTML5, and CSS ensuring high performance on Mobile and Desktop & its deployment on AWS with CI/CD pipelines. - Designed & developed an Access control service that gives access to users
- with specific Roles & permissions rendering React Components on the web accordingly
- Restful API/Microservices design and development using NodeJS, Express, and MongoDB.
- Collaboration with Backend developers, Frontend developers, Quality assurance testers, and designers as needed.
- Designed & developed a Bulk Operation service with React frontend that processes bulk data present in database simultaneously.
- Production releases/log monitoring/Writing Test cases/ Bug resolutions.
- Also worked on AngularJS, Typescript, Embedded Javascript, Jquery
- Key tools used: Git, VSCode, Jira, Confluence, AWS, Kibana, Elastic search, Cloudinary, Opsgenie, Sentry

### **Fullstack Bootcamp**

## Mountblue Technologies

05/2019 - 08/2019 Work closely with high growth ventures to solve their entry-level tech hiring.

Bangalore.India

- Training in MERN stack ReactJs, NodeJs, Html, CSS
- Deep understanding in Javascript/ES6+, JQuery, EJS
- Designed and developed Micro-services, based on NodeJs.
- Deployments on AWS, Heroku.

#### **Software Developer Intern**

#### Lucknow Metro Railway Corporation

2 months

- Worked closely with the developers on designing an Android based application on java giving useful information to people who want to travel in the Metro.

#### **ACADEMICS**

#### **Computer Science Engineering**

Jaypee Institute of Information Technology

2019 Noida India

- Completed Bachelors in Engineering majored in Computer science with a firstclass grade.
- I had published Two Research papers in International Conference on Contemporary Computing IC3 on projects based on Machine Learning techniques like SVM, and LSTM.

# XIIth (ISC BOARD) & Xth (ICSE BOARD)

City Montessori School, Lucknow

2014 - Majored in Maths, Physics, Chemistry, & Computer Science

## React-Saga

Javascript/ES6+

**SKILLS** 

React-Redux

NodeJs

MySql/MongoDB

Web

HTML5

CSS

AWS

Microservice

## **PROJECTS**

#### Web Application using React JS (2020)

Made Interactive UI for a Web Application using React JS, CSS, Material-UI Components & Bootstrap compatible for Mobile as well & created Rest APIS to connect with database.

#### Clone of Myntra (E-commerce website) (2019)

- It was made with React-redux, HTML/CSS, with backend in express NodeJS & database in MongoDB with complete end-toend authentication along with an admin dashboard.
- Tools used: Git Heroku App. AWS, MongoDB Compass.

#### Fatality Prediction using Machine learning techniques (2019)

- Created a multi-class classifier (SVM) that predicts the collisiontype
- The dataset was taken from Pensylvania Traffic dataset 1995-2018
- It can be further utilised for predicting the fatality of the collision

#### Music Genre Classifier (2018)

- The Hybrid model of two classifiers namely SVM and LSTM Neural
- It classifies the genre of an audio into 10 Genres using this hybrid model.
- The dataset used was GTZAN containing 1000 songs, 100 from

#### **ACHIEVEMENTS**

Appreciated for the best performer in terms of fixing bugs and delivering new features efficiently.

Published a Research Paper (on IEEE) on the Project "Fatality Prediction using Machine learning techniques " in International Conference on Contemporary Computing IC3 2019 held at JIIT, Noida (2019) &

Published a Research Paper (on IEEE) on the Project "Music Genre Classifier using SVM and LSTM Neural Networks" in International Conference on Contemporary Computing IC3 2018 held at JIIT, Noida  $(2018) \ \Box$ 

Got Certificate of Merit for attending training on Core Java and Android Application Development by NIIT, Lucknow. (2017)

#### **INTERESTS**

UI/UX design

92 2% / 90 2%

Codina

Guitar/Art

Bloas