

# Jasmeet Singh Saini

## Software Engineer 2

I am a web enthusiast with experience in full stack web development.

jssaini1995@gmail.com ✉

(+91) 9971607156 📞

www.jasmeetsinghsaini.com 🏠

github.com/JSSaini07 🔄

linkedin.com/in/jasmeet-singh-saini-20881b74 🌐

## Work Experience

### Sumo Logic 🔗 | Software Engineer 2

June'18 - Current

- Developing user interfaces in React, Redux and TypeScript with re-usability in mind. Writing **unit tests** for each React component (**Jest, Enzyme**). Also, Contributing in creating components for company's internal component library (used throughout the app)
- Worked on improving page load times from **2-3 seconds to milliseconds** by eliminating un-necessary re-renders when using React and investigating for possible memory leaks
- Worked on the **Mega Component project** which creates a link between **Swagger API's** and UI requirements to eliminate the common logic while creating Management pages, resulting in a **reduction in development time from weeks to a couple of days**
- Created a **process to monitor feature flag additions**, preventing the increase in production bundle size while also ensuring their safe removal in the future hence **reducing the chances of a production breakage and code redundancy**

### Sentio 🔗 | Software Engineer

June'17 - June'18

- Was a part of company's scraping team, responsible for creating scripts that monitor company data
- Worked on **data science** projects like **classifying a tweet as financial/non-financial**
- Wrote scripts to collect large amounts of training data (tweets) from different categories and prepare the data in order to feed it to the training models
- Researched on various machine learning models to figure out which model fits best for specific use cases
- Was solely responsible for the company's internal UI, Developed **RESTful backend APIs in Django** and integrated them at the frontend

### Viraltag 🔗 | Software Developer Intern

Dec'16 - Feb'17

- Wrote the backend service in **Laravel (PHP)** to **upload avatar to aws s3** during the user onboarding
- Developed a NodeJS script to scrape urls from a blogging service and used them to extract user contact details. **33,000 email ids were successfully scraped** using the script
- Worked on various features on the company website, Created user interfaces using **React and Redux**

## Education

### Netaji Subhas Institute Of Technology, University Of Delhi

Bachelor of Engineering, Electronics & Comm. Engineering

Aug'13 - June'17

71.01% (8.851 CGPA)

### CBSE Board

12th (Senior Secondary Examination)

2013

89.6%

## Interests

Web Development, Algorithms, Data Structures, Web Scraping, Game Development, Chrome Extensions

## Skills

### Programming Languages

Javascript (ES6/ES5) Python C++ Typescript

### Web Technologies

ReactJS Redux NodeJS Express.js Django

JQuery HTML CSS (Sass, Less) Bootstrap

### Tools

Git Webpack npm yarn Grunt Babel

### Others (Novice)

AWS EC2 AWS S3 OpenCV Jest Enzyme

## Projects

### Img2Text 🔗

Aug'18

- Converts an image to its equivalent ASCII art by detecting the boundaries in the image
- Technologies Used: Python, OpenCV, Numpy

### Group Chat Application 🔗

June'16 - July'16

- Created a chat web application where multiple users can join or create **password secured rooms**
- The app uses **websockets** for communication between client and server. Technologies used: HTML, CSS, JavaScript, JQuery, NodeJS, ExpressJS, Bootstrap
- Also created a React, Redux version of this project

### Artificial Neural Network 🔗

Aug'15 - Sep'15

- Created a **deep learning artificial neural network** in python. Trained the network for digit recognition using **40,000 20X20 size images provided by MNIST**
- After complete training the neural net is found to work with **~85% efficiency**

## Achievements

- Got Promoted to Software Engineer 2 at Sumo Logic in Feb 2020
- Won the internal hackathon at Sumo Logic (September 2018) and scored the Popular Award along with cash prize