## **BRIJESH BUMRELA**

#### **Software Engineer**

@ brijeshbumrela@gmail.com

Pune, India

in www.linkedin.com/in/brijesh-bumrela

O github.com/BrijeshBumrela

#### **EXPERIENCE**

#### Software Engineering Intern **nVipani Technology**

May 2020 - July 2020

- Built a WebRTC based online interactive live stream shopping experience
- Using mediasoup library along with socket based communication between client and the centralized server to create a network between all the participants of the meeting
- SFU based implementation of the server for the transfer of streams from all the clients to all other with controlled bandwidth
- Worked on Angular 9 to build assigned UI features required for the product

# Teaching Assistant - DBMS

## Aug 2019 - Dec 2019

Sri City, India

• Conducted hands on sessions during lab and explaining various DBMS concepts - SQL queries, triggers, procedures.

## **SKILLS**

Languages:

Proficient: JavaScript, TypeScript Experience: Java, Python, C++ Dabbled In: C, Bash

• CS Concepts:

Data Structures And Algorithms, Database Systems Applied Software Engineering, Operating Systems C Programming

- FrontEnd Tech: ReactJS, Angular 9, HTML, CSS, Redux, NextJS (SSR), jQuery
- Backend Tech: NodeJS (+express), Django
- Database Systems: MongoDB, MySQL, Postgres
- CI/CD Tools & Cloud Services: Git, Docker, Kubernetes, TravisCI, AWS

## **EDUCATION/COURSES**

Bachelor of Technology
Indian Institute Of Information Technology, Sri City

**Aug 2017 - May 2021** 

CGPA: 8.51

## **HONORS & AWARDS**

- Our team "Sudo Bots" stood 3rd all over india in the Smart India Hackathon 2019 Link
- Winner of the TechFesia (annual techfest of IIITS) cascader competition (building clone frontend application). Link

## **PROJECTS**

#### Gringotts

#### Github Link

- Innovative project that provides a vault based solution to securely store secrets, generate dynamic credentials ( AWS is implemented ) and generate SSH keys.
- Developed the node API's to work with the frontend (built in React) to store the meta data about the user and credentials which will be used to retrieve the secret from the vault.
- Co-designed the mongoDB schema for the project.
- Developed the Frontend for SSH section using ReactJS.

#### SpeakerOre

- A freelancing web application to let subscribed users get the new information about the latest events posted by event organizers
- Designed the complete relational db schema and built the backend system using NestJS(NodeJS TS based framework) and PostgreSQL.
- Automated daily check to validate the subscription period of the users
- Integrated payment gateway, messaging, email notification system

#### **Smart India Hackathon 2019**

- Dashboard for National Accounts, Ministry of Statistics - and Pl. Govt. Of India
- To display the data in an efficient manner, we analyzed the nature of the data and plotted graphs best suited for it instead of fixing the graph type beforehand. eg. Line Chart for Time series data, Pie chart for distributed data etc

## **CERTIFICATES**

Object Oriented Programming with Java Part I

 University of Helsinki
 Certificate Link