# **NEEL SHAH**

@ neelshah.1998@gmail.com

**Q** Location: Mumbai, India

in neel-shah98

nilshah98

% neel.lol

### **EDUCATION**

### **Bachelor of Technology**

### KJ Somaiya College Of Engineering

# Jun 2016 - Jul 2020

Mumbai, India

Major: Computer Engineering

• CGPA: 9.01/10

## **EXPERIENCE**

### Senior Software Engineer

### **Browserstack - Test Observability**

m Dec 2023 - Present

Remote

- Member of Test Observability team, responsible for ingesting and analysing over a million test cases every day.
- Played with Apache Kafka and ElasticSearch to optimize data handling and processing tasks.
- Worked on other auxillary features like onboarding workflow, build timeout scenarios among others.
- Technologies: Java, Apache Kafka, ElasticSearch, Ruby

### Senior Software Engineer

#### **Browserstack - Percy**

**Sept 2021 - Dec 2023** 

Remote

- Part of Visual Testing Platform team, responsible for over million webpage rendering, stabalization and screenshots across real terminals and mobile phones per day.
- Conducted in-depth exploration of web browser internals to enhance the capabilities of the Percy SDK for improved user web page capture.
- Simulated browser layout algorithm, to add support for layout based visual testing.
- Added support for real mobile phone browsers, viz iPhone and Samsung S series using Appium.
- Re-architectured infrastructure to async mode, to gain upto 2x efficiency and easier resource management.
- Technologies: Ruby, Python, Javascript, Sidekiq, Kubernetes

### Software Engineer

### Morgan Stanley (Contract Worker)

May 2020 - Sept 2021

- Mumbai, India
- Created an Angular Dashboard for viewing reports, and using filters, pivot to evaluate and export data.
- Built ETL Pipelines using SQL and Pandas (Python3 library), to summarize large amounts of data and mail daily reports.
- Technologies: Angular, Python3, SQL

## **VOLUNTEER**

#### Codecell

m Jul 2017 - Jun 2019

Mumbai, India

• Organized and conducted coding workshops & hackathons.

## **PROJECTS**

#### **Dis-Trie-Buted**

- Volunteer Computing Platform via Browser incentivized using Blockchain.
- Perform SIMD operations at scale across contributors and pay them proportionately.
- Use worker threads and customized scheduling algorithms for optimal processing.
- Get paid in ether commensurate with processing done and incentives offered.
- Technologies: Javascript, Solidity

### **Game-Of-Engineering**

- In browser decision making game for freshers.
- Simulate each decision, and showcase outcome based on time, acads, energy attributes.
- Created at a 24 hour hackathon
- Technologies: Javascript

### **Briefly**

- Source based news in short.
- Subscribe to your own news source and get news in short.
- Webapp, as well as a chatbot.
- Technologies: Javascript, SASS, HTML, Python

### **PassWorlds**

- Blockchain based trust-less password manager accessible using chrome extension
- Store and retrieve encrypted credentials over blockchain by using IPFS
- Technologies: Javascript, Solidity

## **HONORS & AWARDS**

- 2019 Finalist Smart India Hackathon
- 2019 Winner KJSCE Bloombox Ideathon
- 2018 Winner Mumbai Hackathon
- 2018 51 on-site ACM ICPC 2018

### **SKILLS**

Over 5000 lines- Ruby, Python, Javascript Over 1000 lines- Java, SQL, Bash Familiar- Go, Kubernetes, ElasticSearch, SQL Utilities- Git, Ansible, \*nix Shell

## **HOBBIES**

Hiking & Cycling • Chess Reading books • Sketching Music & Podcasts • Movies & TV Shows • Organizing