Suhaib Khan London, E147TB

Web://suheb.in | Github://suheb | LinkedIn://suhebk

Note: I have the Tier 1 Exceptional Talent Visa and do not require visa sponsorship to work in the UK.

EXPERIENCE

<u>Picnic</u> Amsterdam, NL

Software Engineer

Oct 2018 - Aug 2019

- \circ Built the cross-platform app in **React Native** used by the entire delivery fleet for making deliveries to customers.
- Created a web dashboard in **React** with a overview of all deliveries and real-time location of delivery persons.
- Used **TypeScript** for static type safety and built a decoder generator for run-time type safety.
- Mentored an intern from a coding bootcamp and groomed him into a professional developer.

<u>Microsoft</u> Bangalore, IN

Software Engineer

July 2018 - Sept 2018

- Built a side-by-side search result comparison tool for Microsoft Teams in AngularJS
- $\circ\,$ Added analytics that allowed the team to measure the performance of the new search API

Zomato Gurgaon, IN

Software Development Engineer

Oct 2016 - June 2018

Zomato Base (Point of Sale (POS) system for restaurants)

- \circ Built a **MongoDB** based logging system for monitoring user's journey and actions on dashboard.
- Developed menu management system to manage multiple outlets efficiently from a centralized dashboard.
- $\circ~$ Created combo management system with automated pricing for products based on their original price.
- Worked on the inventory management with automatic stock reduction based on predefined recipes.
- Added caching to user permission module using **Redis** to improve page load time by 50%.

Zomato Cashless (Order using Zomato app at Dine In restaurants)

- o Integrated the Zomato consumer app with the POS system that allows users to order from their own phone.
- Built a two-way data flow system that allows changes to order from both the app and the POS system.
- Built the APIs to create/update order from the app and push the data to POS system using **PubNub**.
- Created **webhooks** to provide order status updates to app and push changes from POS system to the app.

Google Summer of Code 2017

Remote

Mentor, Classical Language Toolkit (CLTK)

April 2017 - Sept 2017

- Mentored the project to build an annotations module for CLTK webapp.
- Worked closely with the student and the other mentor to design a modular system.

Archimedes Digital

Remote

Web Developer

Aug 2016 - Sept 2016

- Worked on developing an online catalog for museums using scans of various objects using React.
- Developed a highly zoomable image viewer to high-resolution scans in detail.
- Integrated **code linting** and setup **test suites** to be used across projects.

Google Summer of Code 2016

Remote

Classical Language Toolkit (CLTK)

May 2016 - Sept 2016

- Built the CLTK webapp in **React** a modern reading environment to study classical languages.
- $\circ~$ Created a REST API for CRUD operations using $\bf Python$ and $\bf Flask$
- $\circ~$ Updated the webapp to provide definitions, translations and commentary along with the text.

Aspiring Minds Research and Development Intern

Gurgaon, IN

June 2015 - July 2015

- Developed a CRM-simulation module integrated into the employability assessment platform AMCAT.
 - Built the UI for the module from scratch and built the backend for question delivery and scoring.
 - Designed the database schema for the module compatible with the current platforms database.

.

Email: suheb.work@gmail.com

Mobile: +447375831534

Projects

- <u>Music Hub</u>: Android app that connects multiple devices via WIFI and plays music in all connected devices simultaneously to create a loud stereo-like sound effect.
- <u>Music Timer</u>: Android app that monitors phones movement to detect whether the user is asleep and pause music playback accordingly.

OPEN SOURCE CONTRIBUTIONS

- <u>CLTK</u>: Active member, worked on the CLTK Web app and <u>CLTK API</u>.
- **FOSSASIA**: Past contributor, worked on the Open Event project (both <u>Server</u> and Android app).
- phpBB: Past contributor, implemented a live search feature and fixed bugs.

Programming Skills

- Languages: Javascript, TypeScript, Python, Java, C++, PHP, SQL
- Tools and Frameworks: React, React Native, jQuery, Flask, Git, Android, Laravel, MySQL

AWARDS AND ACHIEVEMENTS

- Hack @ NSIT 2016: 1st Prize, developed an app to collect authenticated survey data using Iris Scanner.
- Androidathon 2014: 2nd Prize, developed an app to connect servicemen to households.

EDUCATION

Netaji Subhas Institute of Technology

Bachelor of Engineering in Information Technology

New Delhi, India Aug. 2012 – May. 2016

Talks and Conferences

• FOSSASIA Summit 2017: Introduction to the Classical Language Toolkit and Archive

Singapore

• LinuxChix India Meetup: How SSH Works?

New Delhi

• PyDelhi: Dabbling with Decorators

New Delhi