

SOFTWARE ENGINEER

304, Block B, Land Capital Primero, Carmelram, Sarjapur, Bangalore - 560037, Karnataka, India

【(+91) 8697374195 | ■ megholova@gmail.com | Inhttps://www.linkedin.com/in/megholova/

Summary

Current Software Engineer at Coinbase. 5+ years experience working with front end technologies. Enthusiastic about web development and learning new front end frameworks and technologies.

Skills

Front-end React.js, HTML5, CSS, SCSS, Redux, Node.js

Programming JavaScript, TypeScript **Languages** English, Hindi, Bengali

Experience

Coinbase Bangalore, India

SOFTWARE ENGINEER Nov 2021 - Present

- Responsible for feature development and bug fixes on the Support section of Coinbase retail app (React native).
- · Responsible for feature development and third party integrations for Support section of Coinbase website (React).

Agara Bangalore, India

LEAD SOFTWARE DEVELOPMENT ENGINEER

Jan 2021 - Nov 2021

- Responsible for the entire front end of the B2B SAAS platform of Agara (React.js).
- Developed entire onboarding flow on the UI of the app for the SAAS platform.
- Developed a canvas on the SAAS app for creating custom workflows for different use cases.

Agara Bangalore, India

SOFTWARE DEVELOPMENT ENGINEER

Sept 2019 - Jan 2021

- Developed agent voice support UI with dashboard view of live calls which included live ML predictions on screen and case resolution flows (React.js).
- Responsible for email support UI with queue based dashboard for individual agents and case resoluton flows (React.js).

Baker Hughes Bangalore, India

SOFTWARE ENGINEER

Sept 2018 - Aug 2019

- Worked as a part of the Rule-Engine team which was responsible for creating rules for assets (sensors) and generating alerts based on events
 generated for those rules.
- Developed Rule-Updater microservice (Core Java) which was capable of updating rules based on threshold changes.

Meredith Corp. (Time Inc.)

Bangalore, India

SOFTWARE ENGINEER

July 2016 - Sept 2018

- Responsible for building UI components (React.js) on a photo uploader tool which was built for editors of various Time Inc. brands to create
 and publish contests on the brand websites
- · Responsible for implementing a real time trending system algorithm (MySQL stored procedures) for entire Time Inc. content.
 - Team received Innovation Award in March 2017 from Time Inc. for this project.
- Responsible for developing REST API endpoints (Java) for a video recommendation system for my team.
 - Received Spot Award in December 2016 for this project.

Education

University of Calcutta Kolkata, India

M.TECH IN COMPUTER SCIENCE AND ENGINEERING

2014 - 2016

· Consolidated percentage of marks - 81.7

Kolkata, India

M.Sc. IN COMPUTER AND INFORMATION SCIENCE

2012 - 2014

• Consolidated percentage of marks - 81.7

St.Xavier's College

University of Calcutta

Kolkata, India

B.Sc. IN COMPUTER SCIENCE

2009 - 2012

· Consolidated percentage of marks - 81.9