

Jainam Sheth

Boston, Massachusetts

www.linkedin.com/in/sheth-jainam/

www.jainamsheth.dev

✉ sheth.j@northeastern.edu

☎ (857) 207-6907

EDUCATION

• Northeastern University - Khoury College of Computer Sciences

Boston, MA

Sep. 2019 – Dec. 2021

Candidate for Master of Science in Computer Science

• University of Mumbai

Mumbai, India

Bachelor of Engineering in Computer Engineering

Aug. 2013 – June 2017

TECHNICAL SKILLS

• **Languages:** C, Java, Javascript, Typescript, Dart, HTML5, CSS 3

• **Frameworks:** Node.js, Express.js, Angular, React, Ionic, Spring Framework, Flutter, Firebase

• **Databases:** SQL, MongoDB, InfluxDB, RedisDB, GraphQL

• **Others:** AWS, Jenkins, Docker, Kuberentes, AJAX, Software Design Patterns, Mobile Development

PROFESSIONAL EXPERIENCE

• Salesforce

San Francisco, CA

Software Engineer Intern, Mobify - Commerce Cloud

May 2021 – Aug 2021 (on-going)

- Contributed towards building the PWA Kit and Retail React App within Commerce Cloud using react hooks and isomorphic sdk to build wishlist workflow using best practices and leveraging headless storefronts.
- Met with users enrolled in the beta program for the product to help them get on-boarded with PWA Kit enabling developers to build their products and understanding the challenges they face.

• CVS Health

Smithfield, RI

Software Engineer Co-Op

May 2020 – Dec 2020

- Built a questionnaire builder used by pharmacists to assist patients, record responses and suggest medication as a part of the Retail offer management software.
- Implemented a message configuration tool used by the data warehouse team and message delivery management tool to configure messages sent to 23 million CVS patients to facilitate business via SMS.

• Faclon Labs Pvt. Ltd.

Mumbai, India

Software Developer II

Jun. 2017 – Aug. 2019

- Built a data management and visualization platform in Node.js, InfluxDB, MongoDB and lead front-end application development in Angular and Typescript while managing all facets of product development.
- Implemented features used for monitoring various industrial processes including asset monitoring, predictive maintenance, automation, water and energy management.

ACADEMIC PROJECTS

• Slick Chat - Realtime Messaging Service

Jan. 2020 – Apr. 2020

- Designed a deployment pipeline and built a messaging app in Java and Angular to allow realtime messaging between users or group of users. A message could be text or media shared with end to end encryption.
- Implemented best practices for software engineering like code reviews, sonarqube code coverage and built a Jenkins pipeline to monitor code pushed to git.

• Voice Based Ticket Vending Machine

Jan. 2017 – Apr. 2017

- Developed web app to assist blind people to book railway tickets using voice commands with Java Spring -boot, Angular, MySQL and Neo4j graph database.