

# Tahsin Ahmed

## Full Stack Software Engineer

New York, NY | (347)-440-2782

[tahsinahmed95@gmail.com](mailto:tahsinahmed95@gmail.com) | [linkedin.com/in/tahsinahmed95](https://www.linkedin.com/in/tahsinahmed95) | [github.com/tahsinocity](https://github.com/tahsinocity) | [tahsinahmed.dev](https://tahsinahmed.dev)

## Technical Skills

---

**Front end:** JavaScript, React, React Native, Redux, Backbone, Mocha / Chai, Jest, HTML, CSS, jQuery, Babel, Webpack, EJS

**Back end:** Express, Node JS, MySQL, Mongo, Mongoose, PostgreSQL, Sequelize, Docker, Artillery.io, Socket.io, Heroku

## Software Engineering Applications

---

### Blueberry Express - A Fullstack Educational Application that Connects Students and Teachers | [Github Link](#)

- Designed and implemented feature components with React, Material-UI and TailwindCSS to format user friendly Student and Teacher Portals
- Collaborated with Architect to design initial Figma wireframes and efficiently strategizing all project sprints
- Integrated RESTful APIs with a promise based approach using Sequelize to simplify interactions with the PSQL database

### Callback - A Real-Time Video and Messaging Platform | [Github Link](#)

- Used server-side templating language such as EJS to generate HTML markup to display video and chat
- Applied PeerJS to wrap the browser's WebRTC implementation to create a P2P connection to a remote peer
- Implemented chat room functionality using Socket.IO which enabled real-time and bidirectional communication
- Employed UUID library to generate unique room ids

### Lion's Den - React-Based E-Commerce App | [Github Link](#)

- Utilized React, React-Bootstrap, and Hooks to develop and format a cohesive ratings and reviews feature
- Transformed and loaded existing CSV data into PSQL database for flexible structuring and fast indexing
- Designed RESTful API using Sequelize and Express optimized to achieve 300 RPS
- Identified system bottlenecks using Artillery.io's stress-testing reports to prioritize high ROI optimizations
- Collaborated with a team of 4 software devs using Git, Trello, Agile to optimize workflow and code efficiency

## Experience

---

### Stryker - Associate Engineer 2019 - 2020

- Maintained KPI for monitoring of process quality, performed analysis, interpreted trends, and took actions as necessary to provide proficiency to the NC-CAPA process
- Initiated and maintained nonconformance and CAPA reports through company's QMS software, **Trackwise**, while working closely with individual record owners with processing and closing records

### Siemens - Quality Engineer 2018-2019

- Supported in CAPA investigations by utilizing **SAP P41** to evaluate and disposition nonconforming materials
- Worked cross-functionally to properly document non-conforming materials from various product lines

### Soterix Medical - Operations Engineer 2015-2018

- Developed strategic partnerships with suppliers and negotiated long-term contract agreements with critical vendors by defining supply and quality arrangements

## Education

---

**Hack Reactor** - Advanced Software Engineering Immersive Program 2021

**City College of New York** - Bachelor of Engineering, Biomedical Engineering 2018