

# Henry Chon

201.214.7248 | chonhenry@outlook.com | Fort Lee, NJ

**LinkedIn:** linkedin.com/in/chonhenry

**GitHub:** github.com/chonhenry

**Portfolio:** henrychon.com

## TECHNICAL SKILLS

---

- **Proficient:** JavaScript, HTML3, CSS5, React, Redux, Git
- **Exposure:** Express, Node.js, MongoDB, Firebase, SASS, Python, Next.js, Typescript, Tailwind CSS

## WORK EXPERIENCE

---

### Blocklight | Frontend Developer | Remote

12/2020 - 06/2021

- Built front-end components to allow users to refer to the company service via referral code to share on social media using React, Javascript, CSS, and Python leading to potential 20% growth in user base and engagement
- Added social media functionality to allow users to keep track of their social media activity utilizing React, Javascript, and CSS increasing the category of account types by 200%
- Integrated components on homepage to display most engaging Facebook or Instagram posts within a selected time range using React, Javascript, and CSS to have more control on user engagement and tracking

## EDUCATION

---

**Master of Science in Quantitative Methods and Modeling, Baruch College**

05/2020

**Bachelor of Science in Applied Mathematics, The City College of New York**

12/2016

## PROJECT WORK

---

**Cryptocurrency App** - A website that allows users to create a crypto portfolio and shows information of different cryptocurrencies

React/Typescript/Redux/Tailwind CSS/Firebase

- Authenticate users using Firebase Authentication
- Store users' portfolio using Firebase Firestore
- Built every frontend component using React with Typescript

### CSS Gallery

A gallery website for CSS design

- Created a pre-rendered React website using Next.js which improves performance and allows better search engine optimization
- Store and retrieve HTML, CSS, and Javascript code using Contentful which is a headless CMS allowing easy content management for each design on the website

### Instagram Clone

An Instagram clone built with the MERN stack

- Created a rest API for performing CRUD operations for users and posts data using MongoDB, Express, and Node.js allowing different operations such as creating users and posts with up to 3 images
- Built user authentication and authorization using Express, Node.js, and JSON Web Token allowing the user to access routes, services, and resources that are permitted with that token
- Created state container with Redux allowing states to be accessed by any front-end component
- Designed over 20 front-end components using React and SASS allowing high performance due to the React's virtual DOM and server-side rendering

### Realtime Chat App

A real time chat application that allows users to send and receive real-time messages

- Created snapshot of messages data utilizing Firebase allowing users to send and receive real-time messages.
- Created state container with Redux allowing states to be accessed by any front-end component
- Created database to store and retrieve chat messages utilizing Firebase allowing users to migrate all data across devices