## **RITESH MAHARJAN**

Full Stack Developer

Chicago, IL | 773-663-3485 | maha.rit108@gmail.com | Github Link | Portfolio Website |

Full stack software developer with experience in solving problems in a collaborative environment. Good effective communication skills. Dependable. Consistent. Love to learn, adapt and implement new Technologies. Proficient in React, JavaScript, Express. Authorized to work anywhere in the US.

#### SKILLS

JavaScript, React, JQuery, AJAX, Axiom, Sockets.io, Python, Django, Express, AJAX, HTML, CSS, Sass, Bootstrap, MongoDB, Mongoose, PostgreSQL Git, GitHub, Heroku, Node.js, Npm, Object Oriented Programming, Responsive design, Authentication, RESTful api, User Stories, ERD, Wireframing, Agile, Scrum

### RELEVANT SOFTWARE ENGINEERING EXPERIENCE

# General Assembly, Remote Software Engineering Immersive Program

08/2020 - 11/2020

12 weeks, 500+ hours training program focused on full-stack development, learning various front-end, back end technologies like JQuery, React, Express, MongoDB along with various methodologies and environments. Developed a portfolio of individual and collaborative projects:

TICKY-TACKY (O-X-O) - A single page application for the game of tic-tac-toe keeping in mind to provide great user experience for the users. JavaScript, JQuery, AJAX, HTML, CSS/Bootstrap COFFEE TALK - Application is an attempt to mimic social media platforms where users can post, read, update, delete their articles. Front-end: JavaScript, JQuery, AJAX, HTML, CSS. Backend/RESTful API: Express, Node.js, Mongoose, MongoDB

<u>FARM CHAT</u> - A real time chat application. Client-side: React, JavaScript, Sockets.io. Server-side: Node.js, Express, MongoDB, Mongoose. Lead Front and Back end for the group for this project.Scrum

<u>APPAREL</u> - A Single Page E-Commerce Application. Client-side: React, JavaScript, Axios Server-side: Node.js, Express, MongoDB, Mongoose.

## **OTHER EXPERIENCE**

PHNA, Kathmandu, Nepal | Site Civil Engineer

12/2016 - 06/2018

Managed projects in small and large construction sites with 15-150 personnels working under different contractor parties in a fast paced environment, monitoring progress and quality check. Solved technical problems of contractors and on-site engineers, communicating effectively among them and managed works based on material availability, technical hierarchy and unforeseen issues so that the site runs smoothly and project can be completed under the given time-frame. Prepare cost-estimates, time-estimates and schedules.

### **EDUCATION**

General Assembly, Software Engineering Immersive, Remote 08/2020 - 11/2020 Himalaya College of Engineering, Bachelors in Engineering- Civil Engineering, Kathmandu, Nepal 05/2012 - 12/2016