RITESH MAHARJAN

Software Developer | Chicago, IL | 773-663-3485 | maha.rit108@gmail.com | Github(maharit108) | Portfolio |

Software developer with a background in Civil Engineering. 5+ years experience working collaboratively, and solving technical problems within tight deadlines. Legal permanent resident.

SKILLS

JavaScript, React, Redux, JQuery, HTML5/CSS, Mapbox, TypeScript, Angular, Node, Express, Sockets, Python, Django, MongoDB, PostgreSQL, Git

Object Oriented Programming, Functional Programming, Test-Driven Development, Responsive design

PROJECTS

Code for Chicago, Map Project | Github | Site (ongoing)

This project, under Code for Chicago, for Greater Chicago Food Depository, is a React application to create an interface map to visualize and interact with various datasets. Volunteering as a Frontend developer for the team

Pomodoro | Github | Site

A chrome extension to enforce pomodoro technique of working, notifies the user to start and end work sessions. Tech stack: React, chrome developer tools.

APPAREL | Github | Site | (username: guest@user.com, password: test)

A single page, full stack application for an e-commerce website.

Tech stack: React, JavaScript, Axios, Node, Express, MongoDB, Git

FarmChat | Github | Site | (username: guest@user.com, password: test)

Simple chat application where users can communicate in real time. Served as Project Lead and Frontend lead for this full stack project.

Tech stack: React, JavaScript, Node, Express, Socket, Git

Coffee Talk | Github | Site | (username: guest@user.com, password: test)

Social Media Application where users can post, read, update, delete their posts, add comments and like/dislike comments.

Tech stack: JavaScript, JQuery, AJAX, Node, Express, Git

RELEVANT EXPERIENCE

Frontend Developer | Code for Chicago, Remote (1/2021 - current)

Contributing as a volunteer for greater chicago food depository project, to build an app to provide an
interactive platform to connect residents in needs, to federal nutrition programs, by utilizing different
datasets to identify patterns and high areas of needs in Illinois

Software Engineering Immersive Student | General Assembly, Remote (8/2020 - 11/2020)

- Immersive Course focused on full stack software development, learning and implementing popular and emerging technologies, ecosystems and methodologies.
- Worked solo as well as collaborated with teams to develop web applications following best practices.

Site Civil Engineer | PHNA, Kathmandu, Nepal (2/2016 - 06/2018)

- Worked in small to large construction sites with 15-150+ personnels, working with different contractor parties in a fast paced environment, monitoring progress and quality checks.
- Prepare cost-estimates, time-estimates and work-schedules.

EDUCATION

General Assembly, Remote (Fall, 2020)

Software Engineering Immersive

Himalaya College of Engineering ,Kathmandu, Nepal (5/2012 - 12/2016)

Bachelors in Engineering- Civil Engineering