# Deep Parmar

Toronto, Ontario, M9W 0C3 — 

d5parmar@uwaterloo.ca — (647)-774-9546

github.com/deepparmar02 — 

d5parmar@uwaterloo.ca — (647)-774-9546

deepparmar02.github.io — 

deepparmar02

#### **SKILLS**

Languages: JavaScript, Python, HTML5, CSS, Scheme

Technologies: Node.js, MongoDB, Passport.js, Mongoose, Express.js, jQuery, Postman, Bootstrap, GitHub

# WORK EXPERIENCE

# Mobile Software Engineer Intern — CheaprEats

Jul 2020 - Aug 2020

- · Refactored the codebase which significantly improved the productivity of senior engineers who were easily able to navigate the improved codebase and ship features considerably faster
- · Worked alongside a senior mobile engineer to create a Menu Item component and a GPS component that points to the nearest restaurants using **React.js**
- · Prepared clear documentation for the codebase and explained the architecture improvements made to stakeholders in a professional manner on **Confluence**
- · Participated in weekly team meetings and provided input on deadlines, designs and enhancements
- · Mentored a junior developer by providing coaching and constructive feedback on his **GitHub** pull requests
- · Worked closely with engineers, and users to support planning & execution strategies to improve work efficiency

# **Lifeguard** — City of Toronto

May 2019 - Aug 2019

- · Maintained strong proficiency in **CPR** and **First Aid** rescue techniques to provide optimal support to individuals in distress
- · Completed routine safety training and instructed all patrons to follow safety rules
- · Cleaned, filled and drained pool in a timely manner to maintain safe water quality for children at all times
- · Received positive responses for demonstrating discipline and punctuality

## **PROJECTS**

YelpCamp — HTML/CSS, JavaScript, MongoDB, Node.js, Express, Mongoose, Passport

Dec 2020

- · Developed a full stack application using the MongoDB/Express/Node.js stack to build a Yelp clone
- · Utilized RESTful API requests to perform CRUD operations for users, campgrounds and comments
- · Integrated Passport.js to verify authentication of users restricting users to login, post, and comment
- · Used the Mapbox API to pinpoint all available campground locations in North America
- · Designed a user-friendly front-end using the **Bootstrap 5** CSS framework
- · Stored user credentials, campground information, and comments using MongoDB and deployed using Heroku

# Personal Portfolio — Web Development

Jan 2021

- · Created a responsive personal portfolio website hosted with Github Pages showcasing skills, experience & projects using HTML5, CSS & JavaScript
- · Used the CSS grid system in combination with Bootstrap 5

## **EDUCATION**

University of Waterloo, Candidate for Bachelor of Computer Science

Sep 2020 - Mar 2025

- · GPA: **3.94**, Cumulative GPA: **92.2**%
- · Relevant Courses: Designing Functional Programs, Algebra for Honours Mathematics, Calculus 1, Intro to Microeconomics, Academic Writing

## The Web Developer Bootcamp 2020 — *Udemy*

Dec 2020

· Topics Covered: HTML/CSS, JavaScript, Node.js, Mongo, Express.js, Mongoose, Passport.js, Heroku