# Mohammed Niaz Ul Haque

Scarborough, ON · theniaz<br/>619@gmail.com · (647) 657-6450 linkedin.com/in/mohammed-niaz-ul · github.com/Niaz-Ul-Haque

Seeking a challenging full-time position with the OPS, that would allow me to further develop my technical skills professionally while contributing to the goals of your organization.

#### Profile

- · Highly self-motivated, and well-organized individual with strong communication skills
- · Good at problem-solving, quick learner with high curiosity, & excellent time management skills
- · Fluent in English, Bengali, Hindi, Urdu, and conversational in Korean and Arabic
- · Familiarity with reactive programming, observer pattern, and ES6 features
- · Knowledge of SDLC, Object-Oriented programming, and MVC
- · Participated in 6 hackathons arranged by Major League Hacking in 2020

#### WORK HISTORY

### Full Stack Developer

Toronto, ON

Vroom

Sept 2020 - Sept 2021

- $\cdot$  Designed, coded, and supported software solutions that can easily be scaled depending on client needs
- · Maximized application's efficiency, data quality, scope, operability, and flexibility
- $\cdot$  Participated in user requirements meetings in order to remodel client needs into proposed app designs

Web Developer Toronto, ON

Treasury Board Secretariat - Ontario Public Service

Sept 2021 - Present

.

### **EDUCATION**

Seneca College - Newnham Campus

Toronto, ON

Advanced Diploma - Computer Programming and Analysis

Jan 2019 - August 2022

## SKILLS

Languages/Technology: Java, JavaScript, C/C++, C#, TypeScript, PHP

Web Development: Node, React, Vue, Angular, Express, ASP.NET, HTML, CSS

Tools/OS: Git, Eclipse, JIRA, Visual Studio, MS Office Database Engines: Oracle, SQL Server, MongoDB, Firebase

## PROJECTS

- $\cdot$  Programmed eCommerce web application following **MVC** design pattern leveraging **Handlebars** template engine and **Express** framework
- · Built a responsive design using Bootstrap4 and connected to a database with MongoDB

Vroom-Rent React, Node, Express, MongoDB

- $\cdot$  Currently developing a WebApp following Agile SDLC for a client that helps user search and rent apartments available with ease
- · User are able to securely Signup/Login and book an appointment with the landlord/s
- · Implemented Google Maps API to the app, to pin point the exact location of the apartment

nlinks Node, Typescript - https://git.io/Jnu2F

- · Designed and coded an Open-Sourced **Node CLI** that find's the status of websites
- · Made use of different types of packages from NPM and API's to automate the CLI
- · The CLI can load data from any type of files and overwrite if wanted

COVID-Tracker React, Node, MaterialUI, ChartsJS - https://git.io/Jnu2C

- · Created a COVID-19 Tracker App using React, ChartsJS, and MaterialUI for the UI Design
- $\cdot$  Data is fetched from the COVID-19 API using **Async/Await** syntax and **React Hooks**, and statistics are displayed in cards as well as in charts