# MEHEDI HASAN NAHID

153 University Avenue, St John's, NL A1B1Z6 709-685-2331 | <a href="mailto:mhnahid@mun.ca">mhnahid@mun.ca</a> | <a href="mailto:linkedin">linkedin</a> | <a href="mailto:github">github</a> | <a href="mailto:ProtfolioWebsite">ProtfolioWebsite</a>

### **EDUCATION**

### Memorial University of Newfoundland

BSC, Computer Science, CGPA 3.0/4

St John's, NL, CA

Sep. 2019 - Present

#### **SKILLS**

Languages: JavaScript, Java, Python, HTML, CSS

Libraries and Frameworks: Git, NodeJS, React, MongoDB, jQuery, Bootstrap

### **PROJECTS**

## Budget Calculator(Current Personal Project) (Github)

React, JavaScript, HTML, CSS

- \* Developing and designing a budget calculator web application using HTML, CSS, React and JavaScript.
- \* Implementing features such as expense tracking, budget allocation, and dynamic chart visualization for personal financial management.

## Portfolio Website (WebSiteLink)

JavaScript, HTML, CSS

- \* Deployed an innovative and responsive website showcasing my portfolio.
- \* Implemented modern UI and used JavaScript to make the website interactive.

# $\textbf{Canadian COVID Data Server with CRUD Operations (Academic)} \ (\underline{\rm GitHub})$

Express, JavaScript, MongoDB

- \* Developed a JavaScript server to access a MongoDB database containing Canadian COVID data.
- \* Performed standard CRUD operations.
- \* Utilized Express framework to define HTTP routing endpoints and promises/async/await for optimal performance.
- \* Mapped data records from the database to JavaScript objects using a JavaScript class in the model folder.

#### WORK EXPERIENCE

Exam Proctor Jan. 2021–Apr. 2021

Department of Mathematics, Memorial University

- \* Invigilated candidates while testing.
- \* Checked in testing candidates, verified identification, and explained the exam process.
- \* Reported any suspicious activity according to protocols.

# Assistance in experiment and equipment setup

Jan. 2021–Apr. 2021

Department of Psychology (Neuroscience), Memorial University

- \* Performed data mining from the database.
- \* Formatted data and represented it in an Excel sheet.
- \* Used Python for data manipulation.

### **Customer Service Specialist**

Apr. 2020–Apr. 2022

Walmart, Kelsy Drive, St John's, NL

- \* Worked on zoning and merchandise recovery.
- \* Applied security and loss prevention training to recognize risks and reduce store theft.
- \* Assisted customers in finding products.

#### Leadership and Student Group

Volunteer: Skill Share Series, Student Volunteer Bureau

Member: Google Developer Student Club, MUN CS Society, MCE Community Member