# **Tasnia Nowrin**

tasnianowrin@gmail.ca Canada Github: <u>tasnianowrin</u>

Portfolio: tasnianowrin.github.io

### **SUMMARY**

Highly motivated software engineer with quick-learning and multi-tasking abilities. Looking for a challenging full stack/frontend/backend role where I can implement my coding knowledge as well as further enhance my skills. The technical expertise includes but is not limited to React/Redux, Node.js, Python, HTML, CSS, MERN, TypeScript, TDD, CI. Possess excellent communication and team-building abilities. Open to relocate anywhere within Canada.

#### TECHNICAL SKILLS

- Language: Java, Python, JavaScript, TypeScript
- Front-end: React, Redux, HTML, CSS, Bootstrap, jQuery
- Backend: Django, Node.js, Express.js
- Database: MongoDB, Apache Cassandra, PostgreSQL, SQLite
- Version Control: Git/Github
- Others: OOP, AWS, Linux, C++, ETL, TDD, CI

### **PROJECTS**

- 1. Movie Database Management [Link]
  - Built the frontend with features including pagination, sorting, searching, login, register, authorization, etc. using **React** and **Bootstrap**
  - Connected to a MongoDB database and built RESTful APIs for CRUD operations using Node.js and Express.js
- 2. CV/Resume Builder [Link]
  - Built the frontend with features including login, register, authorization, etc. using HTML and Bootstrap
  - Added the feature to create a custom number of fields of each section in the resume using jQuery and Django formset
  - Connected to SQLite database and built RESTful APIs for CRUD operations using Django
- 3. Shopping Cart [Link]
  - Designed and developed a shopping cart with **React, Redux, HTML, CSS, Bootstrap** having features such as adding to and removing from cart, searching products, and managing the current total products/prices with Redux.
- 4. Data Modeling with Apache Cassandra
  - Modeled data by creating tables in Apache Cassandra to run queries.
  - Completed an ETL pipeline that transfers data from a set of CSV files within a directory to create a streamlined CSV file to model and insert data into Apache Cassandra tables.

### **EXPERIENCE**

## University of Alberta

Edmonton, AB

Graduate Research Assistant

Jan 2020 - Present

- Automated the extraction of data from XML/text files using python that reduced 99% of extraction time
- Analyzed large volume of data using Python libraries such as NumPy, matplotlib, pandas
- Developed forecasting models to predict road surface temperatures using Artificial Neural Networks (ANN)

# **EDUCATION**

### UNIVERSITY OF PENNSYLVANIA

Philadelphia, PA

Master of Science (M.S.) in Computer Science (Part-time Remote, Expected graduation Apr 2023)

- **GPA:** 3.85/4.00
- Courses: Introduction to Software Development, Data Structures and Software Design, Introduction to Computer Systems, Computer Systems Programming, Algorithms, and Computation

#### UNIVERSITY OF ALBERTA

Edmonton, AB

Master of Science (M.S.) in Intelligent Transportation Systems (Full time, Expected graduation Apr 2022)

• **GPA:** 4.00/ 4.00