# **Eshita Sharma**

### **Education**

in eshitasharma

■ eshitasharma1234@gmail.com

**\** + 123-456-789

## **MEng in Electrical and Computer Engineering**

Faculty of Applied Science

Related Courses: Blockchain Software Engineering: A+

Architecture for Learning Systems: A+

The University of British Columbia Sep 2022 – Present

#### **Bachelors of Engineering**

B.E. in Electronics and Computer Engineering

Related Courses: Information Management System: A (10/10)

Computer Programming- II: A- (9/10)

CGPA:9.05/10.0

Thapar Institute of Engineering and Technology

July 2016 - July 2020

#### Work Experience

BlackRock

July 2020 - August 2022

Gurgaon, India

Software Analyst

- Redesigned the user interface of a Legacy web application which led to a 10% increase in profit.
- Supported 3+ web applications by resolving production bugs to satisfy the client's requirements.
- Designed REST APIs with request validations, increasing product efficiency by 25%.

BlackRock

Jan 2020 - July 2020

Gurgaon, India

Software Intern

- Acclimated with agile software development and Contributed actively to sprint planning, retrospectives, and daily stand-ups to encourage teamwork.
- Completed Tod Motto's in-depth Angular training, for interactive web applications.
- Rebuilt the user favourite feature used by 100+ users using BlackRock's custom library.

## **Technical Projects**

## **E-Commerce App**

May 2023 - July 2023

Group project, UBC

- Teamed with 4 people to develop a MERN Stack-powered e-commerce application with the intention of providing users with a satisfying online shopping experience.
- Users can view, search products using filters, add them to their shopping carts and wish lists and even make order returns.
- Additionally, supports the admin view, which enables an admin to add, update, and delete existing products.

## **Add Target Definitions Tool**

April 2022 - June 2022

Lead Developer, BlackRock

- Developed a component with external API validations for adding target definitions to existing targets, saving Portfolio Managers time, which led to 2x app engagement.
- Completed the project two weeks ahead of delivery, which impressed the clients.

#### **Technical Skills**

Programming Languages and Frameworks:

- C++ / Java 8 / Javascript / Typescript / HTML / CSS
- Angular / React / SQL / MongoDB / Express