# Dhrishaj Garg

🛅 linkedin.com/in/dhrishaj-garg 🜎 github.com/DhrishajG 🚱 dhrishajg.github.io

#### Education

# The University of Manchester

September 2021 – Present

BSc (Hons) Computer Science with Industrial Experience

Manchester, United Kingdom

- Achieved First Class (1:1) Honours (77%) in the first year.
- Modules Taken: Programming (in Java and Python), Data Science, Introduction to AI, Operating Systems, Databases, Algorithms and Data Structures, Software Engineering, Programming Languages and Paradigms.
- Upcoming Modules: Introduction to Visual Computing, Machine Learning, Distributed Systems

#### Jasudben M. L. School

June 2006 – May 2021

Council For The Indian School Certificate Examinations

Mumbai, India

• Achieved grade of 92% in ISC (grade 12) and 96% in ICSE (grade 10) examinations.

# Experience

#### The University of Manchester

September 2022 - Present

 $Student\ Ambassador$ 

Manchester, United Kingdom

• Promoted the university by attending webinars, giving campus tours, and talking to prospective students during university Open Days.

#### Smartech Global Solutions Ltd.

 $July\ 2022-August\ 2022$ 

Software Intern

 $Mumbai,\ India$ 

- Designed wire-frames for Enterprise Resource Planning software, and mobile and web applications.
- Developed website search for company website using Azure Cognitive Services.
- Evaluated available APIs and resources and created reports to compare APIs depending on their efficiency, cost, and usability.
- Guided the working of projects by communicating the needs of the client to the respective programmers, communicating the concerns of the programmers with the clients and making progress reports.

## **Projects**

## Spam Email Classifier | Python, Jupyter Notebook

May 2022

• Designed an algorithm that classified and identified spam email with 96.34% accuracy using Bayes Theorem.

# Patch - Pet Matchmaking Website | HTML, PHP, JavaScript, MySQL

January 2022 – April 2022

- Coordinated a team of 7 people to build a website that aimed at finding friends for a user's pets.
- Developed skills such as web development using PHP and HTML, database management using MySQL, effective use of Git, time management and effective communication using Trello Boards.

#### **Dolphin Dash** | Python

October 2021 – November 2021

- Programmed a playable dolphin that dodged using collision detection. Completed user experience by making option to pause/unpause game, save progress, restart game and store user's score to display in a leader board.
- Learned more about Python programming, animations using Tkinter, file handling, and procedural programming.

## **Technical Skills**

Experience with: Python, Java, SQL, GitHub, Android Studios, MySQL, Linux/Unix Systems, Jupyter Notebook Exposure to: C, JavaScript, HTML, CSS, SQLite, Eclipse

# Leadership / Extracurricular

**PASS Leader** | Department of Computer Science

September 2022 - Present

• Guided 14 first year students through university life. Facilitated peer supported learning and am a point of contact for students for university resources.

Events Officer | UniCS - University of Manchester Computer Science Society (unicsmcr.com) June 2022 - Present

• Collaborated with 7 different departments of UniCS to keep the society running smoothly, organising social events and weekly workshops for student at the University of Manchester. Managed a team of 10 members.

Secretary | UoM Disney Society

June 2022 - Present

• Started a new society for like-minded Disney enthusiasts which reached a membership of over 170 members.

# Student Representative | Faculty of Science and Engineering

 ${\bf September~2021-June~2022}$ 

• Voiced student concerns to the faculty and gave the Department of Computer Science both negative and positive feedback from students. Attended monthly meetings with faculty and fellow student representatives.

#### Awards

Best Intern | Smartech Global Solutions Ltd.

August 2022

Certificate of Active Rep Participation | Manchester Students Union

June 2022 July 2019

Smt. Yasmin Contractor Prize for Humanitarian Value | Jasudben M. L. School Prize for Excellence in Computer Application | Jasudben M. L. School

July 2019 July 2019