Gainesville, Fl (+91) 9811886738 nmongia@ufl.edu

# Nayan Mongia

Linkedin Profile www.nayanmongia.com

#### **EDUCATION**

Master of Science, Computer Science, University of Florida, GPA: 3.66/4.00

Jan 2021 — May 2022

Relevant Coursework: Analysis of Algorithms, Advanced Data Structures, Computer Networks, Database Management Systems

Senior Certificate Program, Computer Science, University of Florida, GPA: 3.66/4.00

Jan 2020 — May 2020

Bachelor of Technology, Computer Science and Engineering, Amity University, GPA: 8.4/10.00

Aug 2016 — May 2020

Relevant Coursework: Fundamentals of Machine Learning, Data Structures, Software Engineering, Analysis and Design of Algorithms

#### **SKILLS**

Languages
Tools and Databases

Java, Python, C++, SQL, HTML, CSS, Javascript, Nodejs

Git, Github, UNIX, MongoDB, OracleDB, MSSQL

# **WORK EXPERIENCE**

## Sofgen Computer Consultants(P) Ltd.

May 2019 - July 2019

Software Developer Intern

Gurgaon,India

- Developed different modules of Enterprise Resource Planning (ERP) using VB and a SQL Database.
- Improved query response time by 40% through query optimization and caching.
- Added functionality of Data Analysis like regression and predicting customer buying patterns using ML algorithms in python by using the ERP Database.
- Incorporated SQL queries directly in python code for data analysis using Machine Learning.

# **PROJECTS**

# **Netflix Data Analysis using Graphs**

January 2021 - April 2021

- Analyzed Netflix data which contained over 100 million movie ratings from 480 thousand randomly chosen, anonymous Netflix customers over 17 thousand movie titles.
- Created a graph in java on Netflix movie-ratings using adjacency lists based on different criteria.
- Determined the movie suggestions for customer by finding out highest rated movies by other customers with similar taste and preference.

P2P File Sharing January 2021 -April 2021

- Implemented a peer-to-peer file sharing system like BitTorrent in java using TCP and Socket programming.
- · Features include choking/unchoking neighbours, chunking and merging, and maintaining data log.

#### **UK Accidents Database Application**

January 2020 - May 2020

- Developed a web-based application for visualizing and analyzing UK accidents data using complex and insightful SQL queries.
- The project uses HTML and Javascript for front-end and SQL queries and Oracle Database for the back-end.

# **Hashtag Counter**

January 2020 - May 2020

• A project to find the n most popular hashtags that appear on social media sites such as Facebook or Twitter. Implemented by using Max Fibonacci Heap in Java.

## **Accessibility Everywhere**

January 2020 - May 2020

- Developed a chrome browser extension for providing web accessibility features to users with low vision.
- · Features include read mode, dark mode, font size, font style and color enriching mode

#### ACHIEVEMENTS

- Scholarship (University of Florida): Recipient of Academic Achievement Award 2021.
- Scholarship (Amity University): Recipient of Dr. Ashok K Chauhan Scholarship (100%).

#### EXTRA-CURRICULAR

- IARC Centre for United Nations Ambassador: Promoted United Nations International Decade for Rapprochement of Cultures and coordinated RIO+24 IDRC India Program in college campus.
- Volunteer Work: Organized a health camp in association with Fortis Memorial Research Institute Gurgaon for more than 300 Senior Citizens.
- Certificates: Coursera certificates for Customer and Operations Analytics, UN REDD+ e-Academy Course on Environment and Climate Change (Sept'16). United Nations RIO +24 War Peace IDRC (Jan 2019).