### **YASH BHATIA**

Boston, MA | bhatia.yas@northeastern.edu | (857) 313 4049 | linkedin.com/in/yash-bhatia-3a953a224

# **EDUCATION**

# Northeastern University, Boston, MA

May 2024

Master of Science, Information Systems

GPA 3.52/4

Relevant Coursework: Web Design/User Experience Engineering, Application Engineering & Development, Data Management and Database Design, Program Structures and Algorithms.

### University of Mumbai, Mumbai, MH, India

June 2020

Bachelor of Engineering, Electronics and Telecommunications

**GPA 8.06/10** 

Relevant Coursework: Applied Mathematics, Database Management System, Big Data Analytics.

### **TECHNICAL SKILLS**

Programming languages: Python, Java, SQL, HTML, CSS, JavaScript, Node JS, Express JS, React JS, RESTful APIs

Database: Oracle, PL/SQL, MySQL, MongoDB, Hadoop

Tools and Technologies: Amazon Web Services (AWS), Postman, Tableau, Matlab, GitHub, JIRA, Informatica, MS Office

Libraries: NumPy, Pandas, OpenCV, Keras, SciPy, Matplotlib.

#### **WORK EXPERIENCE**

### **Accenture Solutions Pvt Ltd**

Application Development Associate

Feb 2021 - Jul 2022

- Performed data analysis, data extraction and delivered valuable insights using Business Intelligence tool **Power BI** to enhance decision-making across 6+ departments, improving business efficiency by **53%**.
- Optimized existing **SSIS** packages, mappings, and workflows in **Informatica** to load data from csv files into data warehouse, increasing build quality by **30%** in 7 weeks.
- Collaborated in **ETL** development tasks, shifting away from an obsolete system, decreased end-user waiting times by **40**% while integrating services like GitHub, **AWS**, and **CI/CD** pipeline into workflow design to align with data flows.
- Designed UNIX shell scripts for automation of ETL jobs operating on AutoSys scheduler, increasing efficiency by 44%.
- Recorded all technical, implementations, and status updates within JIRA while working on Agile methodology.

#### **Trivia Softwares**

#### Python Developer Intern

Jun 2018 - Jul 2018

- Programmed OpenCV and NumPy data science libraries to devise data retrieval system.
- Utilized Beautiful Soup for web scrapping to extract data for building graphs, gaining 90% accuracy for analysis.
- Analyzed the data with **SciPy** and **Pandas** and presented it using **Matplotlib**.

#### **PROJECTS**

# **Image Caption Generator | Python**

Dec 2022

- Designed and created 2 applications to analyze images and convert to natural language (English) descriptions.
- Utilized deep learning techniques to implement a **convolutional neural network (CNN)** with recurrent neural network **(LSTM)** to build the image caption generator.
- Created an application in Python using a Keras framework against a Flickr 8K dataset.

### Bookstore Management System | Oracle, PL/SQL, Tableau

Apr 2023

- Developed a comprehensive system, handling customer, bookstore, and inventory details, and implemented 20+ procedures, functions, and packages, boosting functionality and performance of the database.
- Optimized **SQL** queries and indexing strategies, resulting in a **45**% reduction in query response time and improved overall system performance.
- Implemented robust validation rules and access controls, ensuring data integrity and security for a database with 10,000+ records.
- Created charts and graphs leveraging data visualization tool **Tableau** to present data patterns and making data analysis more accessible, also facilitating data-driven decision-making for management and marketing strategies.

#### Gym Ecosystem | Java, MySQL, NetBeans

Dec 2022

- Developed a Java application to create a network connecting city to a gym and its related entities in a managed ecosystem, enabling gym members to enroll in diverse programs, resulting in an enhanced member experience.
- Created use cases and **UML** diagrams activity, sequence, and class using **Visio** in line with project goals.
- Supplemented a robust authentication module for different login access as per roles in ecosystem.
- Configured application with MySQL database and added Google SMTP for email verification of user credentials.