

# JATIN ARORA

SJ 1C, St. Johns Halls, St. Johns Street, NN1 1DH, Northampton, United Kingdom  
[jatinarora2689@gmail.com](mailto:jatinarora2689@gmail.com) | [linkedin.com/in/jatin-arora-a8b42222a](https://www.linkedin.com/in/jatin-arora-a8b42222a) | +447587336110

An enthusiastic beginner with a hardworking mentality and good leadership skills and a bit of earlier experience, currently pursuing year 1 of my bachelor's in Artificial Intelligence and Data Science and seeking an entry-level opportunity with an esteemed organization where I can use my Analytical skills and improve my domain knowledge and skills so that I can achieve personal and organizational goals and cast my knowledge into experience. I assure you that my addition to your company will add to the value of your organization.

## EDUCATION

**JANUARY 2023 – MARCH 2023 (EXPECTED)**

**AMS DATA ANALYST BOOTCAMP**, OPENCLASSES, UNITED KINGDOM

I am Enrolled in the data analyst, and it is a fully funded opportunity that will make me proficient in Excel, Tableau, Python, and SQL. I am covering 4 projects out of which 2 are completed. The first project includes Australian Energy Demand Analysis using Excel and the Second Includes a company's performance data and conducting data analysis by building a dashboard in Tableau.

**SEPTEMBER 2022 – JULY 2026 (Expected)**

**B.Sc. (HONS) ARTIFICIAL INTELLIGENCE AND DATA SCIENCE**, UNIVERSITY OF NORTHAMPTON, UNITED KINGDOM

Current modules and grades: -

Computer Systems: A+

Software Engineering and Fundamentals: A

Problem Solving and Programming: A+

**MARCH 2020 – APRIL 2021**

**HIGH SCHOOL DIPLOMA**, CARMEL CONVENT SCHOOL, INDIA

I studied non-medical sciences which include Mathematics, English, Physics and Chemistry. Scored 93.5% on my finals.

## SKILLS

- **Python** [Advanced]
- **Exploratory Data Analysis** using Python
- **Machine Learning Modelling** for Regression and Classification problems using **Scikit Learn, Pandas and NumPy** in python.
- **Database Management** using **PostgreSQL**.
- Building dashboards in **Tableau**
- **Data Visualization** in python using **Matplotlib and Seaborn**.
- **Web Scraping** using Python's **Selenium and BS4** libraries.
- Building **Artificial Neural Networks** using **Keras and TensorFlow**.
- **Web development** using **HTML, CSS and Javascript**. [Basic]

## EXPERIENCE

**JANUARY 2023 – PRESENT**

**FRONT OF HOUSE AND RECEPTIONIST**, PREMIER INN, NORTHAMPTON (SOUTH) WOOTTON

I am responsible for managing the newly opened breakfast room. My responsibility includes managing customers, handling queries and maintaining standard service focusing particularly on guests. I am also being trained in using the BART system which is responsible for making the reservations and managing in-house operations.

**NOVEMBER 2022 – JANUARY 2023**

**WAREHOUSE OPERATIVE**, GXO, NORTHAMPTON

I am working in the PTL department, responsible for sorting orders before the packing stage and reporting any issues and missing orders. We must maintain robust communication with other departments to get the work done.

**OCTOBER 2022 – NOVEMBER 2022**

**CUSTOMER SERVICE ASSISTANT**, B&M RETAIL, NORTHAMPTON

I was the part of replenishment team and was responsible for solving and attending to any customer queries and help them, regarding the store I was responsible for maintaining stocks and maintaining store standards.

**OCTOBER 2022 – NOVEMBER 2022**

**ML INTERN**, CORIZO, REMOTE

I was part of Training Program which focused on teaching core principles of Machine Learning Algorithms, applied ML algorithm to solve prediction problems, given a deep intuition of clustering algorithms and how they work. Worked on 2 projects, Digit Classification using SVM and Music Genre Detection.

## ACHIEVEMENTS

- ◆ **LinkedIn Badge Earner:** -
  - I have linkedIn badges for Python and Machine Learning after scoring in top 30% of all test takers on LinkedIn.
- ◆ **Machine Learning Certification:** -
  - I have ML certificates from websites like Kaggle, LinkedIn and Udemy which proves my efficiency in using Machine Learning.
- ◆ **Neural Networks and Convolutional Neural Networks Essential Training:** -
  - I have earned this certification from LinkedIn Learning which taught me how to make a basic Neural Network with dense layers, using Convolutional Layers, pooling techniques and Drop-out for robust training
- ◆ **Programming with JavaScript:** -
  - I earned this certificate from OpenClass Platform which taught me the basics of JavaScript as a programming language, and I am now learning its applications on the web.
- ◆ **Excel Advanced Certification:** -
  - I have earned Excel Advanced certification after completing the course as well as a project related to Australian Energy Demand data in which I was able to make charts and do some feature engineering using formulas.
- ◆ **Tableau Certification:** -
  - I have earned Tableau Certification and completed two projects related to Citi bike dataset.