Last Updated on 20th May 2023 Aaditya

+91 8295997781 | aadityamishraa2002@gmail.com

# EDUCATION

**QUANTUM UNIVERSITY**

B.Tech Hons AI/ML in Computer Science

August, 2020 - June, 2024

**K M PUBLIC SCHOOL**

PCM

April, 2019 - May, 2020

# LINKS

Github:// github.com/Aaditya-Mishra1

LinkedIn:// linkedin.com/in/aaditya-mishra-82a3a5202

Portfolio:// Aaditya-mishra.github.io/

# SKILLS

**PROGRAMMING**

Languages

* Python
* C++

Databases

* MySQL
* PostgreSQL

Tools

* Git
* Linux
* Power BI

Others

* Machine Learning
* NLP
* Data Analysis

# EXPERIENCE

**ASSISTANT WEB DEVELOPER** | Slyherin Edutech Pvt. Ltd.

May, 2023 - Present | Remote

* Developed highly responsive and interactive websites using modern technologies like HTML, CSS, and JavaScript; optimized load time by 40% resulting in a 25% increase in user engagement and a 15% boost in conversion rates.Take a HR interview.
* Team Lead in Web Development Internship.

**Data Governance** | CBRE: Global Workplace Solutions

August, 2023 – Present | On Site Internship

* Work on SQL Database.

# PROJECTS

**Personal Portfolio** | Quantum University

July, 2023 - Present

* Skilled in creating responsive and interactive websites using modern technologies like HTML, CSS, and JavaScript.
* Proficient in designing visually appealing user interfaces and crafting seamless user experiences to enhance website aesthetics
* Dedicated to building functional and efficient websites that cater to users' needs, with a keen eye for detail and a passion for continuous improvement.

**Amazon Review Analysis** | Quantum University

February, 2023 - April, 2023

* Utilized NLP techniques to analyze Amazon product reviews, extracting sentiment and polarity scores using VADER and RoBERTa models.
* Combined results to gain comprehensive insights into customer sentiments, allowing for data-driven decision-making.
* Demonstrated expertise in NLP, data analysis, and visualization, showcasing the ability to draw meaningful conclusions from unstructured text data.

**Unemployment Analysis** | Quantum University

September, 2022 - October, 2022

* Conducted comprehensive unemployment analysis using statistical tools and data visualization techniques.
* Identified key factors influencing unemployment trends and recommended effective strategies for job market improvement.
* Presented findings in clear reports, facilitating data-driven decision-making for policymakers and stakeholders.

# ACHIEVEMENTS

|  |  |  |
| --- | --- | --- |
| 2023 | President | Social Club PAHAL EK NANHA KADAM |
| 2021-24 | Xebia | Campus Ambassador |