

# **RIYAN PAHUJA**

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## **Summary**

Organised, analytical and self-driven individual. I have a Bachelor's in Technology from KIIT University with Information Technology as my major. I have advanced skills in Python and intermediate skills in Machine learning and Data Analysis. I am also well versed in Microsoft Office applications. I have experience in using Python and SQL for data analysis of large databases. I am looking for an opportunity to put my analytical skills and mindset through challenges and grow even further.

#### **EDUCATION**

#### KIIT University

B.Tech in Information Technology | 8.76

Class Representative for 3 consecutive years

• Group Representative for TPH, the university's biggest society

#### Apeejay School, Sheikh Sarai

12th Standard, CBSE

Recipient of annual excellence in instrumental music award

· Recipient of annual full attendance award

2018-Present

Graduated: 2018 2017-18

2016-17

## **WORK EXPERIENCE**

# **HighRadius Corporation**

Techno Consultant Intern

May, 2021 - Present

- Analyzed account receivables to identify frequent defaulters of credit limits
- Compiled replicable solutions for frequent defaulters of credit limits
- Managed large databases using MySQL
- Streamlined and automated collection module for companies with large customer base

### YourGiftStudio

WordPress Developer Intern

June, 2020 - December, 2020

- Designed website wireframes
- Analysed the designs of competitor websites
- Implemented the design using Divi theme builder in WordPress
- Led the intern team and reported directly to the manager and marketing team

## **PROJECTS**

# **Binary Image Classification**

- Built a custom loader to fit data into a neural network model
- Implemented logistic regression using shallow neural networks and deep neural networks
- Optimized the parameters using gradient descent to obtain accuracy of 70% on test data

#### **Student Performance Classification**

- Collected data using an online survey asking highly target-oriented questions
- Compared different SML models such as logistic regression, KNN, ANN, Gradient Boosting, etcetera and achieved an accuracy of 97.6% using the Gradient Boosting classifier
- Applied SMOTE algorithm to treat imbalanced classes

## **COURSE CERTIFICATIONS**

- Python: Zero to Mastery | Udemy
- Introduction to Data Science | Coursera
- Neural Networks and Deep Learning | Coursera
- Data Science Course | DataCamp

#### **SKILLS**

- Programming Languages: Python, R, SQL, C
- Softwares: MS Word, Excel, PowerPoint
- Libraries: Sklearn, Matplotlib, Pandas, Numpy
- OS: Windows, Linux
- IDEs: PyCharm, VSCode, Eclipse