

Roll No.: E20CSE377 B.tech

CSE

Bennett University, Greater Noida, Utter Pradesh

J +91-9588206317 ✓ dhamaniaryan4@gmail.com

■ e20cse377@bennett.edu.in

O GitHub Profile LinkedIn Profile

2020-Present

EDUCATION

•Bennett University, Greater Noida

Btech, CSE CGPA: 7.84

•St. Edmunds School, Jaipur

CBSEPercentage: 70

Maheshwari Public School, Jaipur

2018 CBSEPercentage: 94

Personal Projects

Missing Data Analytics

Project description (Handling Missing Data and Outliers using single and multiple imputation methods)

2021

2020

- Tools & technologies used: Python and Statistical Methods

Udemy Course Analysis Master

Project description(Analysis Courses on Udemy)

2022

- Tools & technologies used: Python, NumPy, Matplotlib, Altair, Streamlit

Vecto

Project description(A mobile application that helps Bennett University staff and students to share cabs)

2021

- Tools & technologies used: Designed prototype on Figma, Frontend using XML on Android Stuido, Backend on
- Additional technologies used: Used Google Maps APK

•Reseach Paper on solving Rubik's cube

Project description (Using Bidirectional search to solve rubik's cube and comparing the time taken to BFS)

2021

- Tools & technologies used: Python
- Additional technologies used: Collections library in python

Online Fake News Detector

Project description(Developed a Website to detect fake news. Uses machine learning algorithms to classify news.)

2022

- Tools & technologies used: Python libraries like pandas, sklearn, NLTK, spaCy.
- Additional technologies used: Created the frontend (website) using Streamlit

TECHNICAL SKILLS AND INTERESTS

Languages: Python, Java, C++, MySQL, HTML5

Developer Tools: Git, Github, Visual Studio Code, Tableau, Android Studio Frameworks: Matplotlib, NumPy, Natural Language Toolkit, TensorFlow

Cloud/Databases: MS SQL

Soft Skills: Good in inter-personal relationships, Keen to learn new things, Humble and soft spoken, Good

Communication Skills

Positions of Responsibility

•Project Manager, Enactus BU

2021-2022

•Technical Team Member, Orisis Club, Bennett University

2021-2022

CERTIFICATIONS

•Data Visualization with Tableau: To learn to create and design visualizations and dashboards.

2022

• Analyzing Time Series and Sequential Data: To create features with time series data.

2023