Anand Kumar Dubey



in www.linkedin.com/in/ananddubey104

Data Science Post-Graduate

ADDRESS

104- Hill View Street, Lavasa Pune, 412112

PROFESIONAL EXPERIENCE

Data Science Intern in PRODIGY infotech

April 2024-May 2024

SKILLS

Python

Java

Excel

Machine Learning

MYSQL

MONGODB

HTML

CSS

DJANGO

Pandas

NumPy

R-Programming

Jupyter Notebook

EDUCATION

Christ University, Bangalore MAY 2023- MAY 2025

Master's in data science

Veer Narmad South Gujarat

University, Surat, Gujarat

APR 2018-APR 2021

BSc In Physics

UP Board, Varanasi 10^{Th} and 12^{th}

APR 2016 - APR2018

PROFILE

I am an enthusiastic and dedicated MSC Data Science student with a passion for leveraging advanced expertise in data analysis, machine learning, and visualization. I am eager to apply these skills in a dynamic professional environment to drive innovation and collaborate on impactful projects. I am currently seeking an internship in the field of Data Science to contribute meaningfully to a forwardthinking company.

PROJECTS

UniStay- CHRIST ACCOMODATION SYSTEM Dec 2023-Feb 2024

- development of the Staff Module for UniStay CHRIST ACCOMMODATION SYSTEM, a Django project at Christ University supervised by Mr. Alwin Joseph.
- Collaborated with team members to implement features including user authentication, profile management, house requests, and an admin dashboard.
- Contributed to creating a secure platform facilitating student accommodation browsing and reservation, optimizing the housing search process.

Analyzing CHRIST University Student Sleep Data using Pandas.

- Contributed to the "Student Sleep Patterns Analysis with Pandas" project at Christ University Lavasa.
- Utilized Pandas to analyze student sleep data, investigating bedtime trends, wake-up times, and sleep duration.
- Aimed to discern the relationship between sleep habits and academic performance.
- Generated visualizations to provide insights into student wellbeing and encourage further exploration of sleep patterns.

My Portfolio

as part of a college project, my portfolio website highlights a series of fully functional websites I developed through selflearning initiatives. Utilizing HTML, CSS, and JavaScript extensively, the project showcases my adeptness in web development.