Kshitij Priyadarshi

Student

I am an undergraduate in Computer Science and Business Analytics and Optimisation. I enjoy learning, whatever the source of knowledge may be!



ktzdps@gmail.com 🔀

+91-9608985793

Patna,Bihar, India

linkedin.com/in/kshitij-priyadarshi-a68414171 in

github.com/ktzdps 🕠

EDUCATION

Bachelor's of TechnologyUniversity of Petroleum and Energy Studies

05/2018 - Present

Dehradun.Uttrakhand

Courses

 Computer Science with Business Analytics and Optimization. Achieved- 79% (Till VIth Semester).

AISSCE, Senior Secondary Delhi Public School

04/2016 - 03/2018

Patna,Bihar

Courses

 Mathematics with Computer Science - Achieved 76%

AISSCE, Secondary Delhi Public School

04/2015 - 04/2016

Patna, Bihar

Courses

- Achieved - 9.60/10.0

WORK EXPERIENCE

SQL Developer Intern Celebal Technology

06/2021 - 07/2021

Achievements/Tasks

 Basics of SQL - Joins, views, stored procedures, CTEs, subqueries etc. In SQL DWH/Database how to apply while loop in the procedure

Research Intern

Dexterity Global Group

Patna,Bihar

Achievements/Tasks

 Researched on the company and proposed some technical advancements that can be imbibed to already existing technicalities

Member Seceratary

MIDAS- International Conference

12/2019 - 09/2020

Dehradun, Uttrakhand

Achievements/Tasks

 Served as Student Volunteer for the International Conference held named MIDAS(Machine Intelligence And Data Science Application)

Technical Intern Hindustan Times

05/2019 - 06/2019

Patna,Bihar

Achievements/Tasks

- Resolved issues in-house media centres

SKILLS



PERSONAL PROJECTS

COVID detection using Decision Tree (01/2021 - 05/2021)

- Passing arguments as an input of user symptoms and on the basis of decision tree performed on dataset which contained details of symptoms.
- Yielded the probability of being COVID positive or not. Project was based on Java Programming Language.
- https://github.com/ktzdps/COVID-Detection-using-Decison-Tree

Making way for the Ambulance (05/2020 - 12/2020)

- Analysis of all the DAA algorithms Dijkista, Bellman-Ford and Floyd Warshall on the basis of time complexity. by passing weighted graph as input.
- Project was based on C Programming Language.
- https://github.com/ktzdps/Make-way-for-Ambulance

Smart Mobility (05/2017 - 02/2019)

- ATAL MARATHON conducted by NITI AAYOG. The project focused on smart mobility which reduces road accidents. An RC Car was programmed for this project using an Arduino in such a way that it could alert others about its future actions.
- All India Rank 47th out of 30L entries.

CERTIFICATES

Python Fundamentals (04/2020 - 04/2020)

Introduction to Python, Intermediate to Python, Python Data Science Toolbox Part 1, Python Data Science Toolbox Part 2, Data Manipulation with Pandas

Data Visualization (04/2021 - 04/2021)

Introduction to Data Visualisation, Introduction with Seaborn, Intermediate with Seaborn

Merging DataFrames with pandas (04/2021 - 04/2021)

Data Manipulation with Pandas (05/2020 - 05/2020)

Data @ ANZ (05/2020 - 05/2020)

Worked on the real dataset of ANZ (Australia and New Zealand Banking Group) and performed various analytics

AWS Fundamentals (06/2020 - 06/2020)

AWS Fundamentals: Going Cloud-Native, Addressing Security Risk, Migrating to Cloud & Building Serverless Application on Coursera

LANGUAGES

English
Full Professional Proficiency

Hindi

Full Professional Proficiency