Ganesh Prasad Sahoo

BTech in CSE

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Education:

❖ BTech in Computer Science & Engineering (Aug 2018 – July 2022)

Biju Patnaik University of Technology, Odisha Secured 8.58 CGPA

❖ Higher Secondary Education: +2 Science (Apr 2016 – Apr 2018)

Council of Higher Secondary Education, Odisha Secured 62.66% Aggregate

❖ High School Secondary Education: 10th (Mar 2013 – Apr 2016)

Board of Secondary Education, Odisha Secured 82.66% Aggregate

Technical Skills:

Python, Django (Framework), React Js., JavaScript, HTML/CSS, PHP, MySQL, PL/SQL, SDLC (AGILE,SCRUM), Application Programming

Tools:

Anaconda- Jupyter Notebook | Visual Studio Code | Py- Charm | Power-BI | Oracle-11g | Apache – Server | Git | XAMPP | Node Js.

Internships:

❖ Database Developer Intern in Oracle-11g (Apr 2022- Aug 2022)

SySoft Technology, Bhubaneswar

- Assisted in designing, developing, and maintaining company's database systems.
- Writing and optimizing SQL queries to extract and analyze data from databases.
- Machine Learning Intern (Sep 2022- Jan 2023)

Silan Software's Pvt. Ltd., Bhubaneswar

- Developed and tested machine learning models using popular frameworks such as TensorFlow, PyTorch, or scikit-learn.
- Data Analyst Intern (Feb 2022- Jun 2023)

Yoshops Pvt. Ltd., Chennai

- Converted Data into actionable insights by predicting and modeling future outcomes.
- Utilized MS SQL, Web scrapping, Power-BI, MS-Excel for data intelligence and analysis.
- Identified, analyzed, and interpreted trends or patterns in complex data sets by finding correlations and visualizing with charts.

Certifications:

- Machine Learning Using Python, Silan Software Pvt. Ltd., 2023
- Database Developer- Oracle-11g, SySoft Technology Pvt. Ltd., 2022
- Data Analyst- PowerBI, Yoshops, Chennai, 2023
- <u>Unsupervised, Reinforcement Learning & Recommendation System</u>, Stanford Online, 2023.

Projects:

❖ EDA AND MACHINE LEARNING MODELING ZOMATO DATASET

- This is an analysis and design of an ML model of the Zomato data using several ML algorithms across Bengaluru city.

*** CROP PREDICTION USING MACHINE LEARNING**

- In this project, I have used multiple algorithms of Machine Learning to obtain higher accuracy of the ML model to obtain the best accuracy.

❖ PERSONAL PORTFOLIO WEB APPLICATION DEVELOPMENT

- This project is developed for personal purpose. It is to showcase my portfolio profile within a web application software.

Additional Links:

- LinkedIn- https://www.linkedin.com/in/ganeshprasad21/
- ❖ Git-Hub- https://github.com/Ganesh-Prasad01