Swikruti Sahu

Final Year (B.Tech)
Electronics & Telecommunication Eng. at VSSUT, Burla
CGPA: 7.45 till 6th Semester

Email.:swikrutisahu007@gmail.com Web.:https://swikruti26.github.io/portfolio/

Links

Github:// https://github.com/swikruti26 LinkedIn:// swikruti26 Hackerrank:// swikrutisahu0071

Skills

C/C++ SQL Data Structures and Algorithms Data Science Microsoft Excel Microsoft Power BI

Coursework

C++ Programming
Data Structures & Algorithms
SQL
Microsoft Excel
Microsoft Power BI

Education

2020-2024 B.TECH. IN ETC VSSUT, Burla CGPA: 7.45

2020 INTERMEDIATE Khallikote Junior College Percentage: 68%

2018 HIGH SCHOOL St.Vincent's Convent School Percentage: 90%

Languages

English Hindi Odia

Extra Curriculum

Content/Abstract Writing Solving Case Studies Debating

Experience

05/2022 - 06/2022 Microsoft

Mentee

I was selected for Microsoft Engage Mentorship Program where I attended different workshops conducted by Software Developers of Microsoft on Data Analysis and Competitive Coding. Here, I worked on my project - Data Analysis of Indian Automotive Industry.

2020-NOW Idea Innovation Cell

Core Technical Member

I am a member of Idea Innovation Cell which is the official Innovation Cell of VSSUT, Burla. I serve the team in the coding domain by building projects that solve both Business Challenges as well as Problems at the grass-root level.

2020-NOW

Google Developer Student Club, VSSUT Burla Core Member I am a Core Technical Member of GDSC, VSSUT Burla which is a group of like minded people who enjoy Coding. I am here as a Competitive Coder and my other roles include organizing and managing club activities like Workshops, Seminars etc.

Projects

Data Analysis of the Indian Automotive Industry (Microsoft Engage)

Developed tools for Data Analysis of the Indian Automotive Industry for drawing inferences and predictive analysis using Regression . Tech Stack: Python (Pandas, NumPy, Matplotlib, Seaborn, Scikitlearn)

Aastha - Depression Help Chatbot

Developed a Chatbot that uses Natural Language Processing to help people with Depression.

Tech Stack: Dialogflow API

Sales Insights and Forecasting of a Computer Hardware Manufacturer

Built a Power BI dashboard to understand the sales trend allowing the users to understand the data and make informed decisions.

Tech Stack: Power BI, SQL

IPL Data Analysis (2008-2017)

Analyzed various parameters like balls per wicket (BPW), balls per six (BPS), and runs per wicket (RPW) etc. for optimal team selection and effective use of players.

Tech Stack: Python (Pandas, NumPy, Matplotlib, Seaborn)

Achievements/Awards

- Selected for Microsoft Engage 2022
- Qualified for Google Summer Internship Interview
- Obtained a 5-star gold badge in C++ (Hackerrank)
- District level English Debate competition Winner