

# 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, Scikit-learn)
- 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