

PRIYA RANA

3rd year, Department of Computer Science ◊ Bhubaneswar, Odisha◊ +91 9580460167

priyarana0203@gmail.com ◊ <https://github.com/Priyaahere> ◊ <https://www.linkedin.com/in/priya-rana-6535b2260/>

ACADEMIC QUALIFICATION

Bachelor of Technology, Kalinga Institute of Industrial Technology 2021 - 2025
Computer Science, Maintaining a cgpa of 8.62

Higher Secondary Education, Mercy Memorial School 2020 - 2021
Scored 90 percentage

Secondary Education, Mercy Memorial School 2018 - 2019
Scored 92.4 percentage

SKILLS

Programming Languages	Java, C, C++, HTML, CSS, SQL, MATLAB, Python, Dart
Software and Libraries	mySQL, Excel, Tableau, Power BI, MongoDB, Flutter
Soft Skills	Decision making, Critical thinking, Work Ethic, Negotiation

PROJECTS

Sales Insights Analysis. Built a Power BI dashboard that allows to drill down into regions to gain a deeper understanding of sales patterns which involves performing EDA, analyzing and retrieving data with SQL, building data models, and creating interactive visualizations and reports to provide real-time insights into sales performance, identify trends, and forecast future sales.

Personal Portfolio Built an interactive website using HTML, CSS, Javascript that showcases my skills, projects, specialised talents, and interests.

Online Code Editor Created an online code editor using HTML, CSS, Javascript that can write and run HTML, CSS, Javascript codes.

Disaster rescue agencies collaboration platform Lead a team of 6 members and built a mobile application under which all rescue agencies are registered and which can display the location of other rescue relief agencies so that they can collaborate with each other in case of any natural/ man made calamity.
It contains a central database where all rescue agencies can register their information, includes a map that shows the locations of all registered rescue agencies, along with filters that allow users to narrow down the results based on specific criteria, such as the type of disaster, the resources available, or the time since the last reported activity.

CERTIFICATES

- Google Data Analytics Professional Certificate.
- CS50: Introduction to Computer Science – An on-campus and online introductory course on computer science taught at Harvard University and Yale University.
- Google Cloud Skill Boost
Analyze BigQuery Data in Connected Sheets
Monitor and Manage Google Cloud Resources
Store, Process, and Manage Data on Google Cloud - Command Line and Cloud Console

EXTRA-CURRICULAR ACTIVITIES

- Participated as a team leader in Smart India Hackathon (2023).
- Participated in Hacktoberfest(2022).
- Participated in various art competitions organized by school.