Saumya Rani

+91 9128678237|| Github || Linkedin|| btech60008.20@bitmesra.ac.in

Birla Institute of Technology Mesra

Bachelors in Computer Science and Engineering

CGPA-8.4

Oxford Public School, Ranchi

Senior secondary, Science (XII)

Percentage-90%

PROFILES

- <u>Leetcode</u>
- Geeks for geeks
- Portfolio

EXPERIENCE

Games And Bites [live] [certificate]

[December 2022- January 2023]

- Served as a **Frontend** Intern while developing the responsive website for the café using HTML, CSS, JavaScript and Bootstrap.
- Helped in boosting the business by **13%**.
- Lead the team of three members to develop the website.
- Continuous deployment post debugging and troubleshooting to optimise functionality by 15 times.
- Received recognition from the manager for providing high quality code in limited time.

PROJECTS

Dashboard [live]

- Developed a Dashboard web app for users to feed their expenses and keep track of it. Used HTML, CSS and JavaScript to make it functional and appealing.
- Added Login page, as well as a main Home page to view the entries.

Sunny [live]

- Developed a Weather web in collaboration with a friend, using HTML, CSS, JavaScript, React
 and Open-Weather API. The web app uses weather map API to display real time weather of
 any city in the world. Displays other weather conditions such as humidity, time.
- Integrated third party APIs to include geolocation and. APIs used

TECHNICAL SKILLS

Languages: C++, C, Python, Java, JavaScript, SQL, HTML, CSS

Developer Tools: VS Code, IntelliJ

Technologies/Frameworks: GitHub, ReactJS, Git

Course Work: Data Structures and Algorithms, DBMS, Operating System, Computer Networks

ACHIVEMENTS

- Level-II Qualifier Spaeonava Satellite Building competition among 10000+ registrations.
- Ranked Globally under 500 in AWS Deepracer 2022.
- Recipient of fully funded Nanodegree program at Udacity

EXTRACURRICULAR

- **Damini Lead** of Dristi, a Non-Profit Organization, working for women and children welfare.
- Machine Learning lead mentor of GDSC at our campus.