Anindita Banerjee

+91 8235023727  [aninditabanerjee1310@gmail.com](mailto:%20aninditabanerjee1310@gmail.com) [LinkedIn profile](http://www.linkedin.com/in/anindita-banerjee-024615277)

A fresher with strong focus on frontend development projects. Previously worked as intern in Tata Steel, gaining knowledge. I am currently exploring my passion in coding and creating real world projects using front end .

Registration No -2241002018

Siksha ‘O’ Anusandhan University

# EDUCATION

**Siksha o Anusandhan University- Institute of technical education and research 11 2022 – 08 2026**

*B.Tech in Computer Science and Engineering -* ***CGPA*** *-* ***9.85*** *Bhubaneswar, India*

**Carmel Junior College , Jamshedpur**

Computer Science

Grade-93.6%(in pure science stream)

# WORK EXPERIENCE

## **Tata Steel, Jamshedpur— *Intern***

### June 2024- July 2024

Tata Steel conducted a one month internship program As ‘Prashikshan-2024’.I was assigned a project named as

“Generation Of QR CODE and BarCode in downloadable excel”.Developed the code and successfully completed this task using “Python programming language and its libraries” within a time Period of 28 days.

# ACCOMPLISHMENTS

* Have participated in inter-school debates organized by different schools.
* Was a part of the school choir and represented the school .
* Received Millennium Scholarship twice by Tata Steel
* Participated in Code Slush Hackathon in 2024.

# TECHNICAL SKILLS

**Languages:** Java, Python, HTML ,CSS ,Java script

## **Developer Tools:** VS Code, Eclipse, PyCharm, Jupiter Notebook , Blue J

# ACADEMIC PROJECT

## “ **Bankist App-Making Banking Experiences Minimalist”**

Created a Bankist App “Where banking meets minimalist”. Successfully created this app using advanced Dom events

and HTML CSS and JavaScript(Front end development) .This a project based only on front end which makes banking experiences simpler for general customers. Link:<https://anindita1310.github.io/bankist/>

## “**Pig Game”**

Developed a Pig Game between two users where the dice numbers are randomly generated using JavaScript function .One player’s chance can only be terminated if he receives one generated randomly by the dice. The player needs to score a point of hundred to win the game. Successfully created this game using front end development i.e. HTML,CSS and JavaScript Link: <https://anindita1310.github.io/PigName/>

**LICENSES AND CERTIFICATIONS**

CSS Basic: [**https://www.hackerrank.com/certificates/971b46a05875**](https://www.hackerrank.com/certificates/971b46a05875)

Python Basic:- [**https://www.hackerrank.com/certificates/11758e65887d**](https://www.hackerrank.com/certificates/11758e65887d)