Raja Chakraborty

Anandapur, Kolkata, West Bengal, 700107 **GitHub** : github.com/Raja23-a **Portfolio:** raja23-a.github.io/portfolio

LinkedIn: linkedin.com/in/raja-chakraborty-642733324 Mail: raja2002chakraborty@gmail.com

SUMMARY

Passionate Full Stack Developer with hands-on experience in building web apps using React.js, Node.js, and MongoDB. Strong grasp of backend/frontend development, databases, and core CS concepts. Seeking to contribute to impactful tech solutions and grow through real-world development challenges.

TECHNICAL SKILLS

- Languages: Python, Java, C++, JavaScript, PHP
- Web Tech: HTML, CSS, React.is, Node.is, Express.is •
- Database: MySQL, MongoDB
- *Tools:* Git, GitHub, VS Code, Jupyter Notebook.
- Other: Data Structures & Algorithms, OOPs , DBMS, OS Concepts, Computer Networks •

PROJECTS

1. Conversational Chatbot

- Web Tech: Python, Flask, HTML, CSS, JavaScript
- Description: Built a basic chatbot using Flask that responds to user queries with intent-based answers. Integrated with a clean and interactive frontend.
- GitHub: github.com/Raja23-a/chatbot-flask

2. Classical Game Collection

- Web Tech: HTML, CSS, JavaScript
- **Description:** Created a web-based collection of classic games like Tic-Tac-Toe and Snake. Focused on gameplay mechanics and responsive design.
- GitHub: github.com/Raja23-a/classical-game-collection

CERTIFICATE

- Full Stack Web Development Udemy, 2025 •
- Cloud Computing Basics College Certification Program, 2025 •
- Java Programming Udemy, 2025
- Python Programming HackerRank, 2024 •
- SQL (Intermediate) HackerRank, 2024

EDUCATION

Master of Computer Applications (MCA) Techno Main - Salt Lake

Bachelor of Science in Computer Science (B.Sc) Calcutta University, Kolkata

Oct 2021 - June 2024 CGPA - 8.33

Oct 2024 - Present

CGPA - 9.34

HOBBIES & INTERESTS

- Playing Chess Enhances strategic thinking and concentration •
- Competitive Programming Sharpens logic and problem-solving skills
- Building Web Projects Passionate about turning ideas into functional apps •
- Learning New Technologies Continuously exploring new tools and framework •

Mar 2024 - May 2024

July 2024 - Sep 2024