ANASUYA ROY

+91 8617542337 | LINKEDIN | GITHUB | GMAIL

EDUCATION

Swami Vivekananda University

B.Tech in Computer Science and Engineering

Kolkata, west bengal

Aug. 2023 - Aug 2027

Projects

SpaceValley | React.js , Tailwind Css , Vite , Gsap | <u>Live link</u> | <u>Github</u> Swami Vivekananda University June 2024 - July 2024

- Designed and implemented a dynamic and visually stunning space-themed frontend project using React.js, demonstrating a strong ability to create engaging and user-friendly interfaces.
- Utilized GreenSock Animation Platform (GSAP) to craft smooth, interactive animations that enhance user experience, showcasing proficiency in modern web animation techniques.
- Leveraged Vite for rapid development and optimized build processes, showcasing an understanding of efficient tools for modern web development workflows.

FoodiesCorner | React js , Vite , Tailwind Css | <u>Live Link</u> | <u>Github</u>

Sep 2024 – Nov 2024

- Swami Vivekananda University
 - **Developed a user-friendly restaurant frontend using React.js**, showcasing a strong grasp of component-based architecture and modern web development principles.
 - Implemented features for displaying menus, restaurant details, and user interactions, demonstrating proficiency in creating dynamic and responsive interfaces.
 - Utilized React's state and props effectively to manage data flow and ensure seamless functionality across components.

XYLA [AI BOT] | Python , TailwindCss ,React js ,Daisy Ui | <u>Live Link</u> | <u>Github</u>

Feb 2025

- Swami Vivekananda University
 - Designed and developed key frontend components, including the Sign-Up Page and Chat Page, using React.js, ensuring seamless user experience and functionality.
 - Successfully connected frontend with backend APIs, enabling real-time communication and robust data handling between the client and server.
 - Built advanced client-side features such as voice message functionality and message-to-speech capability, enhancing accessibility and user engagement.

Certification:-

Aug 2023 – Feb 2024

Basic Python Programming Certification, Ardent, Grade – 'A+'.

Issued: February 2024

Certificate Link:- https://drive.google.com/file/d/1c6zbfeNmpjdUOOGY-msjli-IZ6z0DxwE/view?usp=sharing

TECHNICAL SKILLS

Languages: Python, Java, Mongodb, JavaScript, HTML/CSS.

Frameworks: Node is.

Developer Tools: Git, Google Cloud Platform, VS Code, Vite, Redux, Jira

Libraries: React js . gsap