Aniket Nayek

E-mail | @LinkedIn | @GitHub | @Portfolio

SUMMARY:

Front End developer expertise in dealing with the UI/UX designs, also experienced in media creation

TECHNICAL SKILLS:

- Frontend
 - o Experienced in developing with JavaScript, ReactJS, Tailwind, Vite
- Languages
 - o Experienced in DSA in C++ and JavaScript
- UI/UX design
 - o Experienced in using tools like Figma and Canva

EXPERIENCE:

Intern - Encryptix

July 2024 - Present

- Mastered HTML, CSS, and JavaScript to create responsive and interactive user interfaces.
- Used Git and GitHub for version control, collaboration, and maintaining code repositories.
- Applied principles of UX design to create user-friendly and visually appealing interfaces.
- Applied theoretical knowledge to practical tasks, bridging the gap between academic learning and industry requirements.

PROJECTS:

Unity Education | @Link

Frontend Development and UI Design

Tech stack: Html, CSS, JavaScript, Tailwind, Figma

- Created a Hypothetical university website with a clean UI design, designed to attract prospective students and showcase key features.
- Utilised HTML, CSS, and JavaScript to create a responsive and visually appealing landing page.

LedgerPay | @Link

UI/UX Design

Tech stack: Figma

- Developed LedgerPay, a robust financial management tool for vendors.
- Transaction Management: Simplifies tracking of sales and expenses.
- **Invoicing**: Generates professional invoices quickly and efficiently.
- Inventory Control: Monitors stock levels and provides alerts for reordering.
- Reporting: Offers detailed financial reports for better business insights.
- Integration: Integrates seamlessly with popular payment gateways.

Wordle | @Link

Frontend Development and Backend Development

Tech stack: HTML, CSS, JavaScript, FireBase

- Implemented game logic to allow players to guess a five-letter word within six attempts.
- Provided feedback on each guess by highlighting correct letters in green, partially correct letters in yellow, and incorrect letters in gray.
- Created an intuitive user interface using HTML, CSS, and JavaScript.

- Developed an API to handle word generation and validation.
- Stored a list of valid words and ensured the daily word was randomly selected from this list.

EDUCATION:

Bachelor's Degree in Technology

GGSIPU, TIIPS | 2021-2025

12th Graduation

Tagore Senior Secondary School | 2008 - 2021