

LINKS

- **LinkedIn:**
<https://www.linkedin.com/in/amrapali-bala-546b78252/>
- **GitHub:**
<https://github.com/AmrapaliBala>
- **Portfolio:**
<https://portfolio-react-tailwind-css-vert.vercel.app/>

CONTACT

- **Email:**
amrapalibala51@gmail.com

SKILLS

- **Frontend:**
React.js, JavaScript
Redux Toolkit, Tailwind CSS, HTML, CSS
- **Backend (Beginner):**
Node.js, Express.js
- **Tools:**
Figma, Git, GitHub, Vercel
- **Programming:**
Java (Core Java, OOP Fundamentals)

Amrapali Bala

PROJECT

❖ Portfolio website | React, Tailwind CSS

This project is a fully responsive personal portfolio website built using React and Tailwind CSS. It showcases my skills, projects, education, and contact information through a clean, modern, and user-friendly interface.

❖ Penny Flow-tracks expense | HTML, CSS, JavaScript

Penny Flow is a client-side expense tracking web application that uses local Storage to persist data. It enables users to add and categorize income and expense entries through a form and dynamically calculates and displays the current balance with real-time UI updates

❖ Quiz web app | HTML, CSS, JavaScript

Developed a responsive quiz website featuring multiple-choice questions with instant visual feedback. Implemented logic to lock answers once selected and display the final score with a performance-based message for an engaging user experience.

❖ Rhythm-music player | HTML, CSS, JavaScript

Rhythm is a responsive music player web application that allows users to play and switch between 10 songs, using an array of objects to manage song data. It features a dynamic now-playing bar that updates the active track in real time, ensuring a smooth experience across devices.

❖ Pulp-responsive website | Figma, HTML, CSS, JavaScript

Pulp is a responsive, animated website designed in Figma and developed using HTML, CSS, and JavaScript, featuring interactive search and login forms triggered through JavaScript event handling and smooth animations for a consistent, user-friendly experience across devices

EDUCATION

- ❖ Master of Computer Applications (MCA) | RCC Institute of Information Technology | Maulana Abul Kalam Azad University of Technology, West Bengal | 2023-2025
- ❖ Bachelor of Computer Science (Hons) | Bethune College | University of Calcutta | 2020-2023
- ❖ St. Stephen's School (ICSE) Higher Secondary (Science) | Dum Dum | 2020