Arpan Das

+91-8927559821 | arpabdas02@gmail.com | Arpan's Portfoloio

Indas, West Bengal - 722205, India

Objective

Motivated **MCA student** and aspiring **Web Developer** with expertise in **Frontend and Backend Development**, specializing in **React, Next.js, and Tailwind CSS**. Passionate about building **scalable web applications, optimizing UI/UX, and API integrations**. Seeking a **full-stack development** role to apply my skills, gain hands-on experience, and contribute to a dynamic tech environment.

Education

• Brainware University

Master of Computer Applications (MCA), Marks: 79.43%

Barasat, India $August\ 2020-August\ 2023$ Burdwan, India

August 2023 - July 2025

• Burdwan Institute of Management and Computer Science
The University of Burdwan

Bachelor of Computer Applications (BCA), Marks: 76.97%

Experience

• WEBGURU Infosystem Training Program

React.js Trainee

November 2024 – February 2025 Kolkata, India

- Developed interactive and **responsive web applications** using **React.js and Tailwind CSS**.

- Developed a **scalable e-commerce system** with secure authentication and payment integration.

- Built reusable components and managed application state with **Redux and Context API**.
- Integrated **REST APIs** for real-time data fetching and dynamic UI updates.
- Collaborated with a team following **Agile methodologies**.
- Deployed projects on **Netlify** and **Vercel**.

Projects

• SwiftCart - E-Commerce Platform

January 2025 - February 2025 Next.js, Tailwind CSS, MongoDB

- $A\ full-stack\ e-commerce\ solution\ featuring\ real-time\ shopping\ cart\ functionality.$
- Implemented a **dynamic product listing system** and search functionality.
- Project Link: swift-cart-shop

• MindMap - Study Companion App

A productivity-focused study companion app for students.

January 2025 – February 2025 Next.js, Tailwind CSS, Firebase

- Built an intuitive interface for organizing study notes and tasks.
- Implemented **real-time collaboration** and **Goal set option.
- Project Link: mindmap-ultimate-study-companion

Skills

• Programming Languages: Python, java, C

• Frontend: React.js, Next.js, HTML, CSS, Tailwind CSS, JavaScript

• Backend: Node.js, PHP

• Databases: MongoDB, MySQL, Firebase

• Other Tools: Git, GitHub, REST APIs, WebSockets

• Soft Skills: Communication, Problem-Solving, Teamwork, Adaptability

Additional Information

Languages: English (Intermediate), Hindi (Novice), Bengali (Expert)