

JOYDEEP PAUL

CONTACT

- ☎ +91 9635172639
- ✉ joydeepnp8821@gmail.com
- 📍 Rupnayanpur, Asansol
- 🌐 codecanvas-cv.netlify.app/

EDUCATION

2022- 2025

KAZI NAZRUL UNIVERSITY

- Bachelor of Computer Application
- MERN Development, Webskitters Academy, Kolkata
- Higher Secondary & Matriculation from DAV Public School, HCL Rupnayanpur

SKILLS

- HTML, CSS, JavaScript, React.js, Tailwind CSS, Bootstrap
- MongoDB (Basics)
- GitHub (Basics)

LANGUAGES

- English: Fluent
- Bengali: Fluent
- Hindi: Basics

PROFILE SUMMARY

I'm a BCA graduate (2022–2025) with a strong interest in web development and practical experience working with the MERN stack — MongoDB, Express.js, React.js, and Node.js. I'm trained at Web Skitters in Kolkata, where I have built real-world projects and learned to develop responsive, user-friendly web applications. I'm passionate about writing clean, efficient code and always looking to grow by working on meaningful, team-driven projects.

PROJECTS

Portfolio Website

Mongo DB, Express, React js, Node js

- Built a full-stack personal portfolio website to showcase my projects and skills. Implemented smooth navigation and a responsive design using Tailwind CSS for a modern UI. Managed content dynamically with a backend powered by Node.js and Express, and stored data in MongoDB. Focused on clean code, fast loading, and an intuitive user experience.

NextBook

Mongo DB, Express, React js, Node js, Rest Api Python

- Developed a fully functional e-commerce web application using the MERN stack, featuring product listings, cart management, user authentication, and order placement. Integrated a Python-based chatbot to assist users with product queries and support, enhancing user engagement and experience. Focused on building scalable backend architecture and a clean, responsive frontend with a smooth user flow.

Medcare

Mongo DB, Express, React js, Node js

- Built a full-stack medical appointment booking application named MedCare using the MERN stack. Implemented features for users to book appointments with doctors, view schedules, and receive real-time email confirmations. Used NodeMailer to design and send dynamic, personalized emails for appointment details and updates. Focused on a user-friendly interface and secure, efficient backend processes.