

SAYANDIP PAUL

Barasat ,kolkata 700124 • 9038374129 • sayandip.web@gmail.com

www.linkedin.com/in/sayandippaul github.com/sayandip123

CAREER OBJECTIVE

Passionate Software Engineer specializing in web development, dedicated to building scalable, user-focused solutions and contributing to innovative projects in startups or MNCs. Committed to continuous learning, problem-solving, and delivering impactful digital experiences through modern technologies.

WORK EXPERIENCE

FRONTEND DEVELOPER INTERN — PRODIGY)

Jun 2024 - Aug 2024

- Built responsive web interfaces using React.js and Tailwind CSS, improving UI performance by 25%.
- Collaborated with backend team to integrate REST APIs and optimize data flow.
- Enhanced user experience and reduced page load time through efficient component design.

PROJECTS

Doctor Appointment Booking System (MERN Stack)

- Automated appointment scheduling, reducing manual coordination by 60%.
- Designed a responsive and modern UI using React + Bootstrap, improving user satisfaction by 35%.
- Integrated appointment reminders via email and basic analytics dashboard for doctors.

AI-Based Product Recommendation System

- Automated appointment scheduling, reducing manual coordination by 60%.
- Designed a responsive and modern UI using React + Bootstrap, improving user satisfaction by 35%.
- Integrated appointment reminders via email and basic analytics dashboard for doctors.

E-Commerce Web Application (Full Stack)

- Improved page load performance by 25% through React optimization techniques
- Enhanced sales flow efficiency by 30% through optimized checkout and responsive UI

EDUCATION

Aug 2023 - July 2027

Bachelor of Technology in Computer Science & Engineering (AI & ML)

- Brainware University, Kolkata
- Current CGPA: 8.5 / 10

Higher Secondary (Class 12)

Jan 2006 - Aug 2022

- Bankura Zilla School, Bankura (WBCHSE)
- Percentage: 88%

TECHNICAL SKILLS

- Languages: C, Java, Python, JavaScript
- Web Development: HTML, CSS, React.js, Node.js, Express.js, Next.js
- Databases: MySQL, MongoDB
- AI/ML Tools: NumPy, Pandas, Scikit-learn, TensorFlow (basics)
- Tools & Platforms: Git, GitHub, VS Code, Firebase, Kaggle

ACHIEVEMENTS & ACTIVITIES

- Participated in Hackathons and Coding Competitions
- Completed online courses in Web Development / AI Basics (Coursera, Udemy, etc.)