# Soumyabrata Banik

SoumyabrataBanik | in soumyabrata-banik-023234270 |

⊕ soumyabrata-banik-s-dev-portfolio.vercel.app | ✓ soumyabratabanik2002@gmail.com |

⊕ +91 8638273030

## SUMMARY

I'm deeply passionate about Web Development and love to create web applications that provide a seamless user experience. With a knack for both aesthetics and functionality, I strive to bring creative ideas to life on the web. I am currently focused on React and Next.js but I am also upgrading myself by learning Node.js, Express.js and MongoDB.

# SKILLS

C/C++, Java, Python, JavaScript, TypeScript, React, Next.js, Tailwind CSS, Bootstrap, Framer Motion, HTML, CSS.

#### Projects

#### Guest House Management Website Github

- Employee Access: Only hotel employees can access the system to manage guest check-ins and check-outs.
- Cabin Management: Employees can manage a fixed number of cabins with the ability to add more in the future.
- <u>Dashboard</u>: A real-time dashboard displays today's check-ins and check-outs, along with sales and guest statistics through an Area Chart and a Pie Chart.
- Bookings and Cabins: Dedicated pages for managing bookings and cabin details.
- User Authentication: Secure login and sign-up pages for employee authentication.
- <u>Dark Mode</u>: An interface that will adapt to your system's theme settings and can be altered from within the website.
- <u>Tech used</u>: HTML, CSS, JavaScript, React, React Query, Recharts and Supabase.

### Work Experience

#### Content Writer, WriterOnRent Jun 2023 - Jul 2023

- Wrote articles on topics related to Government schemes to make it easier for people to learn about them.
- Collaborated with senior writers to publish well documented articles on Physics, Chemistry and Mathematics for Akaash Institute.
- Wrote 4000-5000 words on a daily basis without any form of help from AI and submitted more than 30 articles by the end of one month.

#### EDUCATION

2021 - present B.Tech in Electronics and Communication Engineering (Subject) at **B.P. Poddar Institute of Management and Technology**