Bibek samal

Full-Stack Web Developer skilled in building scalable, high-performance applications using React, Node.js, Next.js, MongoDB, and PostgreSQL. Experienced in team collaboration, project deployment, and delivering responsive, SEO-friendly user interfaces across academic, personal, and professional projects.

☑ bibek.samal.917@gmail.com

9178240594

Odisha

in bibek-samal

Bibek-only

WORK EXPERIENCE

ASTU Creatives Agency | Pune, Maharashtra

Full Stack Web Developer

12 March - Present

Collaborated on multiple client-facing web platforms including Rukhmi Yoga (Next.js, SEO-optimized),
Valakh Goa (React, Firebase, ShadCN UI business listing app), and a magazine publishing site (React, Firebase, Tailwind, ShadCN), contributing to front-end development, responsive design, and performance optimization in a team-driven environment.

SKILLS

- Languages & DSA: Java, C, C++, Python, JavaScript, Data Structures and Algorithms.
- Development Skills: JavaScript, TypeScript, React, Node.js, Express, MongoDB, PostgreSQL, Prisma, Next.js.
- Tools & Technologies: Git, GitHub, Docker, AWS, Linux, Netlify, Render, Cloudflare Workers.

PROJECT

Rapid room [7] 16 Jan - Presen

- **Tech Stack & Tools:** React, Node.js, Express, PostgreSQL, Prisma ORM, Netlify (frontend), Render (backend), Razorpay (payment gateway), Chatbot integration used to build a scalable, full-stack hotel booking platform.
- **Project Features:** Implemented hotel booking, property hosting, secure authentication, payment integration via Razorpay, chatbot for user interaction, and a responsive UI with real-time booking and hosting management.

Bibe Blog 🔀 03 Aug - 01 Nov

- **Tech Stack & Tools:** React, Hono, PostgreSQL (with connection pooling), Prisma ORM, Cloudflare Workers (backend), Netlify (frontend) enabling a robust, scalable full-stack blogging platform.
- **Project Features:** Developed user authentication, blog publishing, image uploads, and content management features with fast and secure delivery, allowing seamless blog creation and reading across devices.

Pay Vibe 🖸 01 Jun - 01 July

- Built PayVibe, a digital wallet simulation using React, Node.js, Express, MongoDB, and Recoil for state management; supports real-time money transfers and balance updates using MongoDB transactions.
- Developed as part of a 100xDevs MERN stack course assignment, focusing on backend logic, secure transactions, and seamless user experience.

EDUCATION

DRIEMS University

Bachelor of Computer Applications (BCA) - 9.1

2022 - 2025

Bajragiri Higher Secondary School

12th Grade (Science Stream) - 70%

2019 - 2021

AWARD

Coding Competition Winner BCA Department, DRIEMS University

• Secured **1st place** in the coding competition held during the **Avantika tech fest** in both **2023 and 2024**, organized by the BCA Department. Recognized for outstanding problem-solving and programming skills.