

MUSADDIKUL ISLAM

+91 6000688174 github.com/onimusha-dev
✉ musaddikulislam007@gmail.com [in linkedin.com/in/musaddikul](https://www.linkedin.com/in/musaddikul)

SKILLS

- **Languages:** JavaScript, TypeScript, Dart, Python, Go
- **Frontend:** React.js, Next.js, Tailwind CSS, ShadCN, TanStack Query, Zustand, Flutter, Riverpod, Drift
- **Backend:** Node.js, Express, Hono, FastAPI, Gin, Fiber, REST API Design, JWT/Auth, WebSockets, Rate Limiting, Caching (Redis)
- **Database:** MongoDB, PostgreSQL, Redis, Schema Design, Indexing, Query Optimization
- **Concepts:** Object-Oriented Programming (OOP), Client-Server Architecture, State Management, Async Programming, Basic System Design, Caching Strategies
- **Tools & Platforms:** Git, Docker, Linux, REST APIs, Authentication, CI/CD (basic), Vercel
- **Currently Learning:** GenAI Applications, Advanced Backend Systems, Go

EXPERIENCE

Frontend Developer

Aug 2025 – Dec 2025

Neocap Technologies Pvt. Ltd.

- Built and refined dashboard interfaces using React.js and Next.js, focusing on smooth data rendering and a clear, intuitive user experience
- Developed reusable UI components and patterns to keep the codebase consistent and easier to scale as features expanded
- Integrated RESTful APIs and managed asynchronous data flows for responsive and reliable user interactions
- Collaborated with backend systems to ensure consistent data handling and seamless feature integration

PROJECTS

Zerra — [GitHub](#)

Next.js, Node.js, PostgreSQL, Hono

- Built a full-stack social platform enabling authentication, content publishing, and user engagement workflows
- Designed and optimized RESTful APIs with structured routing and efficient database access patterns
- Implemented asynchronous data flows and state handling to deliver responsive, real-time-like interactions
- Architected a modular backend system with scalable service structure and production deployment

Ascend — [GitHub](#)

Flutter, Riverpod, Drift

- Developed a task management application with responsive UI and structured interaction flows
- Implemented efficient client-side state management for task creation, updates, and persistence
- Designed reusable component architecture to ensure consistency and scalability across screens

Chai Chan — [GitHub](#)

React, Node.js, Ollama

- Built an AI-powered chat application leveraging local LLM inference via Ollama
- Implemented persistent chat storage with contextual memory to improve interaction continuity
- Managed asynchronous request handling to deliver low-latency and responsive chat experience
- Structured a modular frontend system for maintainability and future feature expansion

Vercel-inspired Landing Page — [Live](#)

Next.js, Tailwind CSS

- Engineered a responsive landing page with clean layout structure and modern UI patterns
- Built reusable UI components and scalable styling using Tailwind CSS
- Enhanced user experience through smooth interactions and consistent visual hierarchy

EDUCATION

Bachelor of Computer Applications

2025 – Present

Node.js Developer Course (Udemy): Covered backend fundamentals including REST API design, authentication (JWT), security practices (encryption, hashing), and building scalable production-ready applications

SUMMARY

Full-stack developer specializing in backend systems and scalable API design. Experienced in building production-ready applications using Node.js, Next.js, and PostgreSQL. Strong focus on performance optimization, efficient data flow design, and system scalability.