# SAKTI SUMANT DAS

(932)-685-6937 | shakti.20k@gmail.com | LinkedIn | GitHub

### **Technical Skills**

Frontend: React.js, Next.js, Tailwind CSS, JavaScript, Typescript, HTML, CSS

Backend: Node.js, Express.js, Rest APIs

**Database:** MongoDB (Mongoose), Neon DB, PostgreSQL **Tools:** Vs Code, Redux DevTools, Git, Chrome DevTools **State Management:** Redux Toolkit, Zustand, Context API

# **Work Experience**

### Web Developer Intern | Codsoft | Jan 2024 - Feb 2024

- Engineered a full-featured ecommerce platform with JWT authentication.
- Developed admin dashboard for order/product management and order status tracking.
- Key features: Product browsing with sort/filtering, cart system, and PayPal payment integrations.

# **Projects**

### Blog App | (Node.js, React.js, MongoDB, Express, Redux, Axios)

- Developed a full stack blog platform with role-based authentication(user/admin).
- Key features: Blog interactions(like/comment/create), search/sort/filtering functionality and admin dashboard for category/user management.
- Optimized performance via Redux for state management and Axios for data fetching.
- Designed a responsive UI with Tailwind CSS, ShadCN UI components including dark mode.

#### Social App | (Node.js, React.js, MongoDB, Express, SAAS, React Query)

- Built a full-stack social media app with dark mode toggle functionality.
- Implemented secure user authentication with **JWT and cookie management**.
- Built RESTful APIs for core features: posts interactions(comments/likes/stories/follow) and profile management.
- Designed responsive UI with SAAS and manage state with Context API.

#### Portfolio | (Next.js, TypeScript, Framer Motion)

- Developed a responsive portfolio utilizing modern technologies like Next.js, TypeScript.
- Improved user experience with smooth animations and transitions using Framer motion.

# Certifications

Naresh IT Technology | (Oct 2022-Dec 2022)

2 months Web Development virtual training in HTML, CSS, JavaScript

### Education

NM Institute of Engineering & Technology | (2005-2009)

Bachelor of Engineering in Instrumentation & Control