# SAURABH BODAKHE

(+91) 8010566607 | saurabhbodakhe2004@gmail.com | linkedin.com/in/saurabh-bodakhe-508792247 **GitHub** - github.com/saurabh2004-cpu

Portfolio - https://statuesque-longma-262eeb.netlify.app/

**SUMMARY** - Full Stack Web Developer with expertise in front-end and back-end development. Experienced in creating full-stack, real-world projects.

#### TECHNICAL SKILLS :

- •Frontend -JavaScript , React.Js , Redux , Next.js , TypeScript
- •Backend Node.Js , Express.Js , TypeScript
- Database Mongo DB
- ●Tools Git , Github
- •Other Skills Full-Stack web development , REST API

# Experience -

- MERN Stack Web Developer Intern
- Canvas Chrome Design Remote
- Dec 2024 Mar 2025
  - ◆ Built interactive and responsive user interfaces using **React.js**, **Next.js**, and integrated smooth **animations** for enhanced user experience.
  - ◆ Developed and maintained **RESTful APIs** and handled **backend authentication** using **Node.js** and **Express.js**.
  - ◆ Implemented **Redis caching** to improve backend performance and reduce response time.
  - ◆ Used **React Query** for efficient frontend data fetching and caching, improving app responsiveness and reducing redundant network calls.
  - Contributed to end-to-end development, from UI/UX design to backend logic and deployment.
  - Featured Project Developed a fully functional shopping website called HomeShoppr using Next.js and Node.js, featuring dynamic product listings, user authentication, and a responsive shopping experience.

### PROJECTS:

**E-Commerce Website** - Developed a fully functional **E-commerce platform** with **Next.js** 

(Technologies used: Redux, Next Js, MongoDB, NextAuth, Tailwind CSS, ShadCN, React Query)

- ◆ Integrated NextAuth for secure user authentication, complemented by SMS OTP-based verification, ensuring strong user security and efficient login/sign-up processes
- ◆ Utilized **MongoDB** aggregations for optimized API performance, handling complex queries for product listings, orders, and user data with minimal latency.
- ◆ Implemented **geolocation-based address management**, allowing users to dynamically enter and manage multiple addresses based on their location.
- Designed an interactive and responsive user interface using ShadCN and Tailwind CSS, delivering a modern and dynamic UI across devices with optimized performance.
- ◆ Leveraged **React Query** for efficient frontend data fetching, reducing unnecessary API calls and improving response time, enhancing overall performance.
- Focused on creating a performance-optimized, highly interactive user interface with dynamic page rendering.

## • EDUCATION -

Bachelor of Computer Applications (BCA) (Currently in 3rd Year)

K. J. Somaiya College of Arts, Commerce and Science