

Singh Yogesh Kumar

Thane, Maharashtra, 400604 | singhyogesh2104@gmail.com | +91 8850281705 | <https://abt-yogesh.vercel.app>
<https://www.linkedin.com/in/abt-yogesh> | <https://github.com/yogesh2104>

ABOUT

Frontend Developer with over 2 years of experience specializing in React.js applications, state management with Redux, and micro frontend architectures. Skilled in building scalable, responsive applications following modern best practices, including middleware management, RESTful APIs, and component-based architecture.

SKILLS

Language/Framework: - JavaScript, React.js, Redux, Zustand, Next.js, Node.js, Express.js, GraphQL, MongoDB

State Management: Redux Toolkit, Zustand.

Version Control: Git, GitHub.

EXPERIENCE

ReactJs developer, Weingenious Technocrats, Surat

Oct 2022 – Oct 2024

Time Tracking Software(SaaS) Product

- Developed a **Microfrontend-based** Time-Tracking product for companies, using **Next.js**, **Redux Toolkit**, and **GraphQL** for scalable state management and optimized data fetching.
- Key features included time tracking with screenshots, attendance and productivity, task management, and online reports and statistics. Working closely with designers and backend developers.

E-commerce Website for Diamond Selling

- Developed an e-commerce website for diamond selling using **Next.js**, **REST API**, and **Zustand**.
- Created both the customer-facing website and the admin panel to manage products, orders, and vendors efficiently. Integrate various vendor APIs to enhance the website functionality.

Diamond Image Renderer Full-Stack Project

- Developed a Diamond Image Renderer that displays diamond images using third-party data, customized based on vendor requirements, within an iframe on their portal using **Express.js**, **Node.js**, **MongoDB**, **AWS S3**.
- Implemented a feature allowing vendors to upload an Excel file containing the S3 folder name and additional data, which is then rendered in the iframe alongside the diamond images.

PROJECTS

Open Source Contributor

[Github link](#)

- Contributed to the **Eldora UI** project, a collection of reusable **UI** components.
- Improved various components, ensuring they are **accessible**, **responsive**, and performant.
- Technologies such as **Next.js**, **TypeScript**, **TailwindCSS**, and **framer-motion** for component development.

Note-Taking App Clone

[Github link](#), [Demo](#)

- Developed a real-time note-taking application inspired by Notion. Implemented real-time editing and note-sharing using **ConvexDB**.
- Utilized **Next.js** for server-side rendering and optimized performance. **Zustand** state management and **Clerk** for secure user authentication and management.

Desktop assistant

[Github link](#)

- Virtual assistant might perform on voice using **Python**. It takes voice from the user and performs a task for the user in voice as well as text form. It performs tasks like playing songs on YouTube, the temperature of any location, fetching data from **NASA API**, searching anything on Google, etc.

EDUCATION

Noida Institute of Engineering and Technology, Master of Computer Applications (MCA)

2020 – 2022

- CGPA - 9.20/10

Anand Vishwa Gurukul Sr. Night College, Bachelor of Science(B.Sc IT)

2017 – 2020

- CGPA - 8.43/10