

# Himanshu Hemendra Singh

+91 8766547160

[himanshuwork1209@gmail.com](mailto:himanshuwork1209@gmail.com)

<https://www.linkedin.com/in/himanshu-singh-832321232/>

## Technical Skills

---

**Languages :** Javascript, Sql, Python.

**Frameworks/Libraries :** Node.js, Express.js, Next.js, React.js, TypeORM, Bootstrap, Django.

**Databases :** Mysql, MongoDB, postgresql .

**Concepts :** Backend development, Frontend Development, MVC.

**Version control :** Git, Github.

## Experience

---

**SigmoidFrogs**

*Jr Software Developer*

Nov 2023 – Present

Mumbai, Maharashtra

## Projects

---

**E-Prescription | NodeJs, ExpressJs, TypeScript, postgresql, React.js, NextJs, Tailwind css.**

- **Developed APIs:** Architected and optimized scalable RESTful APIs to support mobile app functionality, ensuring high performance, security, and seamless integration with third-party services.
- **Admin Panel Development:** Led the full-stack development of an admin panel using React.js, and Nodejs, enabling efficient management of users, roles, and data, with a focus on performance and scalability.

**Hahandorf | Node.js, ExpressJs, Next.js, React.js, postgresql, Payment Gateways**

- **Admin Module:** Built a tourism platform focused on Hahandorf, Australia, offering detailed information on local attractions, nearby hotels, discounts, and customizable tour packages. Integrated features for itinerary planning, package deals, and pick-up/drop-off services to streamline the travel experience for users.
- **Developed APIs:** Designed and implemented scalable RESTful APIs to power Hahandorf's tourism platform, delivering high performance, security, and smooth integration with front-end and third-party services.
- **Payment Integration:** Implemented payment gateways like Cards and Razorpay, and integrated webhooks for real-time transaction updates. Ensured seamless payment processing and accurate transaction handling.

**Aitek | React.js, NextJs, Node.js, Express.js, Postgresql, Payment Gateways**

- **Web Panel:** Developed digital solutions for AITEK, Africa's leading IT distributor specializing in hardware and software sales. Focused on tools that empower resellers, enhance customer engagement, and strengthen AITEK's brand presence across African markets through a localized approach.
- Developed the software using **Node.js** for the server-side, **React.js** for the frontend interface, **Postgresql** for data storage, and **Express.js** as the backend framework.

**BluPack | React.js, NextJs, Node.js, Express.js, Postgresql**

- **Description:** BluPack is an online pharmacy that customizes medication dosages for timely, accurate consumption, supporting patients, families, and caregivers in managing medication schedules effectively
- **Web and Partner Web:** Built intuitive web interfaces for BluPack's main platform and partner portal, facilitating easy ordering, dosage customization, and medication management. Used React.js and Next.js to create user-friendly interfaces, and Node.js with Express.js to ensure secure, efficient backend processes.

**LinkedCare | Node.js, ExpressJs, Next.js, React.js, postgresql**

- **Description:** LinkedCare enhances medical practices by enabling doctors to increase their patient base and extend their reach with integrated video consultations
- **Admin & Web Panel:** Developed a comprehensive admin and web panel to streamline doctor-patient interactions, appointment scheduling, and video consultations, making it easier for healthcare providers to manage their practices. Built the server-side using Node.js and Express.js, with PostgreSQL for database management, and utilized React.js with Next.js for an intuitive user interface.
- **APIs:** Designed and optimized RESTful APIs to support real-time video consultations, patient management, and secure payment integrations, ensuring a high-performance and user-friendly experience.

## Education

---

**Bachelor of Science in Computer Science**

Smt. K. G.Mittal institue of Management, Information Technology and Research  
Mumbai University (6.99 CGPA)

Aug 2019 – June 2022

Mumbai, Maharashtra

Github: <https://github.com/himanshu-0212>