### Saransh Pachhai

Email: saranshpachhai@gmail.com Contact No: +977 9812514590

Github: https://github.com/saransh619

Linkedin: https://www.linkedin.com/in/saransh-pachhai-b01494134/

## **Academic Qualification:**

- Bachelor of Science in Computer Science and Information Technology (B.Sc. CSIT),
  Tribhuvan University, Himalaya College of Engineering (HCOE), Chyasal, Lalitpur,
  2017 2022. Graduated with a percentage of 67.62%.
- **Higher Secondary Education Board (HSEB),** Jaya Bageshwari Higher Secondary School, Nepalguni, Banke. Completed in 2016 with a First Division (61.3%).
- School Leaving Certificate (SLC), Angels High School, Nepalgunj, Banke. Completed in 2014 with a First Division (68%).

## **Experience:**

- Frontend Developer Intern (React JS), ITGlance, Tripureshwor March 14, 2022 - June 14, 2022 (3 months)
  - Contributed as a Frontend Developer Intern, focusing on the Job Portal System using React JS, Redux, and Context API hooks.
  - Utilized Tailwind CSS for a polished and efficient user interface.
- Frontend Developer Traineeship (React JS), Treeleaf Technologies, Lalitpur June 2022 August 2022 (3 months)
  - Worked as a Trainee on the EverFund project, a charitable website for elderly people.
  - Developed features using React, including both class-based and functional components.
  - Implemented responsive design, API handling, and state management using Redux, Redux Thunk, and Redux Saga.
- Backend Developer Intern (Node JS), Varosa Technology Pvt. Ltd., Sanepa, Lalitpur September 19, 2023 - December 19, 2023 (3 months)
  - Involved in Backend Development Internship, contributing to projects like GUMP (Genese Unified Mailing Platform) and CRM (Customer Relationship Management).
  - Worked on the FreeSMS project using Swagger, implementing basic auth for enhanced security.
  - Understood the principles of serverless development and successfully created a Serverless Sequelize project for streamlined database management, utilizing Express, Sequelize, and Docker for simple deployment.

 Mid-Level Backend Developer (Node.js), Inflancer Technology Pvt. Ltd., Gwarko, Lalitpur

February 2024 - December 2024

- Joined Inflancer Technology as a Jr. Backend Developer and was promoted to Mid-Level Backend Developer. Contribute to the Inflancer project across iOS, Android, and web platforms.
- Utilized TypeScript and Node.js for robust and efficient backend development.
- Implemented image processing and optimization using Sharp, and video optimization with FFmpeg.
- Leveraged Digital Ocean for scalable and reliable cloud infrastructure.
- Designed and executed complex aggregation operations in MongoDB for efficient data handling and analysis.
- Utilized Socket.io for real-time messaging and in-app notifications, handling text, images, and files.
- Integrated Firebase for push notifications.
- Managed task automation with cron job scheduling to streamline backend processes.
- Developed admin panels with detailed analytics and reporting to enhance decision-making and platform management.
- Worked on the Clinic project using the latest technology, Elyisa Bun, with MySQL for database management, building scalable clinic management systems with complex role-based functionalities.
- Gained expertise in implementing real-time communication features, secure appointment booking systems, and Admin Panels for efficient healthcare operations, while also learning to upload and store images in base64 format.

# **Projects:**

- Contributed to the Inflancer project, a social media platform designed to connect people, share moments, stories, and feeds. I have developed backend features using TypeScript and Node.js, implemented image and video optimization with Sharp and FFmpeg, and utilized Digital Ocean for cloud infrastructure.
- Worked on the Clinic project using Elyisa Bun and MySQL, building a scalable clinic management system with appointment bookings, real-time consultations, medicine prescriptions, and role-based functionalities for Patients, Doctors, Clinics, and Pharmacies. Developed an Admin Panel and implemented image uploading in base64 format.
- Implemented a Job Portal System featuring role-based authentication (Admin, Recruiter, Viewer) using React JS with Tailwind CSS. The backend was developed using the Java Spring Boot Framework, ensuring a secure and seamless user experience.
- Contributed to the EverFund Project, a real-world US-based initiative for charitable organizations. Employed pure code, Redux Thunk, and the Ant Design library in React for enhanced functionality and a user-friendly interface.
- Developed an advanced MERN Stack project, seamlessly connecting Frontend, Backend, and Database. Integrated Middlewares, and NoSQL databases, and implemented secure login-based authentication using Tokens and cookies.
- Developed GUMP as a Node.js backend developer with TypeScript. Implemented key features for mass mailing, including User Registry, Template Designer, Email Sanitization, and Campaign Configuration.

- Contributed to a Node.js-based Customer Relationship Management (CRM) system using TypeScript. Improved customer interactions, leading to significant organizational growth. Managed customer relationships, tracked communication, and utilized data analytics for enhanced engagement.
- Contributed to the FreeSMS Project, a Node.js-based initiative, working with TypeScript, Basic Auth, and Swagger implementation. Implemented Basic Auth for enhanced security, ensuring a robust and secure messaging platform.
- Built a project with Serverless Sequelize for seamless database management. Used Express and Sequelize with Serverless deployment, supporting multiple databases, organized in clear folders, and featuring Docker support for easy deployment.

#### **Technical Skills:**

Programming languages: JavaScript, React, Node, TypeScript, Java

Web technologies: Proficient in the MERN Stack (MongoDB, Express, React, Node) and

containerization through Docker for efficient application deployment.

Database management: MongoDB (NoSQL), MySQL, PostgreSQL

APIs: Well-versed in REST and GraphQL for efficient communication between web services.

Miscellaneous: Python programming (Data Science)

**Operating system:** Windows, Linux

## **Hobbies:**

- Reading books and art collecting
- Content Writing
- Gaming
- Photoshop and Video editing
- Watching Anime, Movies and TV series

# **Career Summary:**

Result-oriented individual with a strong aptitude for organization and customer care. Resourceful with a talent for blending creativity and possessing good communication skills to understand and meet the interests and needs of customers. Proficient in various applications and computer literate with extensive proficiency.

### Certification:

I, Saransh Pachhai, hereby certify that, to the best of my knowledge and belief, this resume accurately reflects my qualifications and personal details.