# **NOSANG SUBBA**

# **Software Engineer**

⊕ Portfolio | ■ GitHub | M LinkedIn

**☎** +919531641899 | ¶ nosang.codes@gmail.com

## **SUMMARY:**

- Dedicated Software Engineer with 1.5 years of experience in JavaScript and React.
- Proficient in frontend and backend technologies, including Next.js, Node.js, and MongoDB.
- Optimized complex Next.js applications, achieving **up to 40% faster load times** with streamlined, responsive designs.
- Eager to contribute to **innovative projects** in a forward-thinking environment.

#### **SKILLS:**

- Programming Languages: JavaScript | TypeScript | HTML | CSS
- Frameworks & Libraries: Next.js | React | Redux | Tailwind CSS
- Backend & Database: Mongo DB | Prisma | Node.js | JWT (JSON Web Tokens)
- Other Tools: Git | Linux | VsCode | Postman

#### **WORK EXPERIENCE:**

#### Fi Ellements

Associate Software Engineer | 21 February 2022 - 11 August 2023

- **Technical Support:** Provided responsive technical support across multiple projects to ensure high levels of user satisfaction and retention.
- **Design Collaboration:** Collaborated with a design team, implementing web designs provided through Figma, translated design concepts into user-friendly interfaces.
- **API Integrations:** Conducted API integrations across multiple projects, enhancing software functionality, enabled seamless interactions with external services.
- Cross-Functional Collaboration: Actively participated in cross-functional meetings.
- **Intern Guidance:** Took on the responsibility of guiding interns, providing mentorship and support in their professional development.
- **Project Contributions:** Contributed to the success of 5 software projects, showcasing adaptability and versatility in various domains.

#### **EDUCATION:**

# Lovely Professional University (Punjab)

B.Tech in Computer Science | 2018 - 2022

#### **PROJECTS:**

# **PlantsZen: E-commerce Platform for Plants**

Nextjs, TypeScript, MongoDB, Node.js, React

- Developed a platform enabling users to browse and purchase plants, featuring user accounts, plant categorization, and personalized preferences.
- **Database Design and Implementation:** Database structure to efficiently store plant information, user data, and categories.
- Backend: Manage user authentication, plant retrieval, and category management through welldefined API endpoints.
- **Frontend:** To craft a visually appealing and user-friendly interface, ensuring a seamless user experience.
- Admin Panel: Created an admin panel for streamlined plant and category management.

### Piclogue: Social Media Platform

Nextjs, TypeScript, Prisma, Tailwind CSS

- Built a social media application where users can post images, share thoughts, and follow other users.
- Performance Optimization: Implemented infinite scroll with React Query for enhanced user experience and efficient content browsing.