# **NOSANG SUBBA**

# **Software Engineer**

■ Github | M LinkedIn | T +919531641899 | P nosang.codes@gmail.com

#### **SUMMARY:**

- 1.5 years of hands-on experience in JavaScript and web development, specializing in React.js.
- Proficient in CSS and frameworks, with a focus on creating modern and responsive web applications.
- Implemented dynamic Next.js solutions to optimize website performance, resulting in a 40% reduction in page load time.
- Orchestrated seamless cross-functional collaboration among software development, design, and QA teams, resulting in a 20% reduction in project timeline and delivery ahead of schedule.

# **SKILLS:**

Programming Languages: Javascript | TypeScript | HTML | CSS

Frameworks & Libraries: NextJS | ReactJS | Redux| Tailwind CSS | MongoDB | NodeJs

**Tools and Softwares:** 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, NodeJs, Reactjs

- **Overview:** A platform for exploring plants that enables users to browse a list of plants, view detailed information about each, create an account, save preferred plants for future reference, and purchase plants directly through the platform.
- **Database Design and Implementation:** Database structure to efficiently store plant information, user data, and categories.
- **Backend Development:** Manage user authentication, plant retrieval, and category management through well-defined API endpoints.
- **Frontend Development:** To craft a visually appealing and user-friendly interface, ensuring a seamless user experience.
- Created an admin panel for efficient category and plant management.

# Piclogue: Social media platform

Nextjs, Typescript, Prisma, Tailwind CSS

- Overview: A Social media platform where users can post images, write their thoughtd, and follow others.
- Implemented infinite scroll to load posts efficiently using React Query for seamless content browsing.