NOSANG SUBBA

Software Engineer

nosang.dev@gmail.com

SUMMARY:

Dedicated and results-driven software engineer with 1.5 years of experience in **web development**. Proven expertise in building modern and responsive web applications using cutting-edge technologies, including Next.js and React.js. Adept at collaborating with crossfunctional teams to deliver high-quality software solutions.

SKILLS:

Computer Languages

Javascript | TypeScript | HTML | CSS

Libraries & Frameworks

NextJS | ReactJS | Redux | Oauth | MongoDB

Tools and Softwares

Git | Linux | Firebase

WORK EXPERIENCE:

Fi Ellements

Associate Software Engineer | 21 February, 2022 - 11 August, 2023

- Provided responsive technical support to ensure high levels of user satisfaction and retention.
- Collaborated with a design team by implementing web designs provided through Figma, translating design concepts into user-friendly interfaces.
- Conducted API integrations, enhancing software functionality and enabling seamless interactions with external services.
- Participated in cross-functional meetings to address user concerns, discuss potential improvements, and contribute to the overall success of the software projects.

EDUCATION:

2018 - 2022 | Lovely Professional University (Punjab) | 7.49 GPA

PROJECTS:

PlantsZen

Nextjs, Typescript, Mongodb, NodeJs, Reactjs

- A platform for exploring plants that enables users to browse a list of plants, view detailed information about each, create an account, and save preferred plants for future reference.
- The platform enables users to filter plants by category for a personalized experience. Users can also search for specific plants by name, simplifying their exploration process.
- In addition, the platform features an admin panel, empowering administrators to seamlessly add, edit, or remove categories and plants. It provides a comprehensive view of the list of existing categories and plants for efficient management.

TechTales

Nextis, Typescript, Mongodb

A blog website built on Next.js using the `generateStaticParams` function, which statically
generates routes at build time instead of on-demand at request time