

Himanga Nimesh

Phone: (+94) 703269055
Email: himanganimesh@gmail.com
Linkedin: <https://www.linkedin.com/in/himanganimesh/>
Portfolio: https://himanganimesh.github.io/himanga_nimesh

SOFTWARE ENGINEER

Motivated and detail-oriented software engineer with hands-on experience in designing and developing scalable web applications. Proficient in modern JavaScript frameworks such as React, Next.js, and Nest.js, with a solid grasp of both frontend and backend development. Skilled at collaborating in agile teams, transforming UI/UX designs into responsive interfaces, and integrating robust backend services. Eager to take on new challenges and contribute to innovative projects in dynamic tech environments.

SKILLS SUMMARY

Languages:	Javascript, TypeScript, HTML, CSS
Frameworks and Libraries:	Next js, Nest js, React, Node js, Redux
Databases:	MongoDB, Firebase, MySQL
Styling:	Tailwind CSS, SASS
Version Control:	Github, GitLab
UI/UX Designing:	Figma

PROFESSIONAL EXPERIENCES

React Developer
Ebeyonds (Ptt) Ltd

May 2024 - Present

- Working on MultiePay Project
- Developed the front-end of a responsive payment gateway application using React and Tailwind CSS.
 - Translated complex UI/UX designs into clean, maintainable, and mobile-friendly interfaces.
 - Integrated state management solutions using Redux and Recoil to handle user interactions and global state.
 - Collaborated closely with backend developers and UI/UX designers to ensure seamless integration and optimal performance.
 - Participated in code reviews, feature planning, and agile development sprints.
 - Conducted cross-browser and device compatibility testing to ensure consistent functionality across platforms.

Worked on DocksWell Project

- Contributed to both frontend and backend development of a healthcare automation platform aimed at streamlining patient workflows.
- Implemented user interface components using Next.js and styled them with SASS for a consistent and responsive design.
- Developed and integrated backend APIs using Nest.js and GraphQL to handle data transactions efficiently.
- Worked with MongoDB for database management and integrated AWS services for cloud functionality.
- Participated in sprint planning, daily stand-ups, and collaborative coding sessions within a cross-functional agile team.
- Assisted in debugging, feature testing, and deployment to ensure product stability and performance.

Worked on Banty Project

- Contributed to the development of a healthcare platform featuring a virtual clinic and remote consultation tools.
- Performed backend bug fixing and enhanced system stability by resolving critical issues in API logic and data handling.
- Implemented new backend features using Node.js and Firebase, contributing to improved platform functionality.
- Conducted technical research on video conferencing integration and scalability, aiding in the implementation of Jitsi Meet.
- Collaborated with senior developers to integrate frontend components using React.js and manage side effects with Redux-Saga.
- Used TypeScript to enhance code quality, maintainability, and reduce runtime errors.

EDUCATION

Institute of Technology, University of Moratuwa 2020 - 2024 Information Technology	Anuruddha Kumara National School 2004 - 2018 G.C.E Advanced Level - Physical Science Stream
--	---

REFERENCE

Mr. Buddhi Vikasitha Team lead / Senior Software Engineer (+94) 712489789 buddhi@telzee.io	Mr. Supun Madhusanka CTO / Senior Software Engineer (+94) 711135012 supun@telzee.io
---	--