MUHAMED LASIN

<u>www.linkedin.com/in/muhamed-lasin</u> • +91 8086172007 • <u>lasinthangal4@gmail.com</u> https://react-portfolio-nine-woad.vercel.app/

SUMMARY

Dedicated web developer with over one year of experience seeking a junior-level position in a dynamic organization where i can contribute my skills to innovative web projects, gain exposure to new technologies and further develop my expertise in web development.

WORK EXPERIENCE

Full stack software engineer, Nexeor

Aug 2024 - Present

- Designed and implemented APIs to ensure seamless communication between the frontend and backend.
- Developed reusable and scalable components in Vue 3 and Nuxt, ensuring consistent design and functionality across the platform.
- Optimized database queries in PostgreSQL to improve performance and scalability.
- Collaborated with cross-functional teams to gather requirements, refine features, and deliver within deadlines.

Web developer intern, Soft solutions

Aug 2022 - Feb 2023

- Worked closely with the web development team to create and maintain user-friendly, responsive websites.
- Gained in-depth knowledge of frameworks such as Django, contributing to efficient backend development.
- Assisted in implementing new features, optimizing performance, and ensuring crossbrowser compatibility.

EDUCATION

Bachelor of computer science

Jul 2018 - Jul 2021

Calicut university

- Gained expertise in programming languages such as c and java.
- · Completed a final year project on [App Development], demonstrating skills in programming.

Python full stack web development

Feb 2022 - Aug 2022

Lcc computer education

• Relevant coursework in Web Application Development, RESTful API, and Database.

ADDITIONAL INFORMATION

- Technical Skills: Python, FastAPI, Django, Git, PostgreSQL, Docker, React, Vue, Tailwind css.
- Languages: English, Hindi, Tamil, Malayalam.
- Certifications: Python development, Android Development.
- Activities: Attended industry webinars and online courses on Python and modern web development frameworks.