ASHISH ALBI

+91 9496988119 \$ Kochi

ashish.albi06@gmail.com \leq linkedin.com/in/ashish-albi \leq ashishalbi.github.io

OBJECTIVE

Experienced software developer with around 2 years of expertise in designing, developing, and maintaining software systems, with a particular emphasis on web design. Proficient in various platforms, languages, and frameworks, including React, and Express JS. Demonstrates effective self-management in independent projects and excels as a collaborative team member. Proven track record in delivering high-quality solutions within dynamic work environments.

EDUCATION

Bachelor of Computer Application, Mahatma Gandhi University

2019 - 2022

SKILLS

Technical Skills

javaScript, Node.js, React, Three.js, HTML, CSS, MUI, MongoDB, MySQL, Cognito

EXPERIENCE

Software Engineer

Jul 2022 - Jun 2024

Kochi

Innovature labs

- Developed responsive and user-friendly web applications using React, ensuring compatibility across multiple browsers and devices.
- Developed RESTful APIs with Node.js and Express.js for seamless front-end to back-end communication.
- Built scalable server-side applications using MongoDB and SQL databases for maintainable architecture.

PROJECTS

NFT marketplace Build a a platform where creators, collectors, and investors can buy, sell, and trade unique digital assets that are represented as NFTs. NFTs are a type of digital asset that use blockchain technology to verify ownership and authenticity, making them scarce and valuable.

Technologies used: React, Node.js, MongoDB, MetaMask, Solidity

Task Whiz The Task Whiz is an internal application platform that facilitates task collaboration and incentivizes employees to contribute their skills and expertise to different projects within the organization.

Technologies used: React, Node.js, MUI, MySQL

Machirepo Machirepo is a service that helps companies better understand their local market so they can decide where to locate their firm.

Technologies used: React, MUI, Node.js, MySQL, Cognito

Car Jump Developed an interactive car jump simulation using HTML, JavaScript, Three.js, and Cannon.js.This project showcases advanced web development techniques, including 3D rendering and physics simulation, to create an engaging user experience. (Try it here)

Technologies used: Three.js, HTML, JavaScript, CSS, Cannon.js

Rain simulation Developed an immersive web-based "Realistic Rain" simulation using HTML, CSS, JavaScript, and Three.js, focusing on creating dynamic 3D rain effects with optimized performance and responsive design. (Try it here)

My Portfolio Developed a personal portfolio website using React, Three.is, and Material-UI to showcase projects and skills with a modern, interactive interface, integrating 3D elements for enhanced user engagement and utilizing Material-UI for a cohesive and responsive design. (Try it here)