Almujahid Jamion

in LinkedIn | 4 + 6 3 9 9 5 3 2 2 7 4 3 2 | Personal Portfolio | Malmujahid.ibno.jamion@gmail.com | Github

SKILLS

- Javascript | Typescript | React.js | Next.js | Express.js | Node.js | React-router | Redux toolkit | JQuery | Git | C#
- Firebase | Postman | Lambda | MongoDB | MySql | Prisma | Mongoose | TailwindCSS | Material UI | Web API
- Ant Design | Shaden-UI | Frontend | Backend | Full-stack | English | Tagalog All professional proficiency.

EXPERIENCES

Full-Stack Developer, Palawan State University, Puerto Princesa, Palawan -2019-2022

- Developed and launched a user-friendly journal website, resulting in a significant increase in paper submissions from researchers, academicians, and contributors.
- Implemented efficient paper management functionalities, resulting in a 50% reduction in administrative overhead and improved visibility of academic research for the university.
- Managed website analytics and provided insights to stakeholders, contributing to a 25% increase in website traffic and user engagement.
- Perform regular backups of website files and databases to prevent data loss and ensure disaster recovery.
- Managed and maintained computer networks and systems, ensuring a 99.9% uptime and minimising system downtime for optimal productivity.
- Developed a robust Windows application database, accommodating 500+ of research papers exclusively for teacher use in the university.
- Gathered and translated project requirements from university stakeholders, ensuring a 100% alignment of the database with their needs and expectations.
- Implemented security measures, including regular backups and updates, resulting in a 95% reduction in security incidents and protecting websites from potential threats.
- Conducted user feedback sessions and implemented improvements, resulting in a 20% increase in user satisfaction with the database.

Full-Stack Web Developer, E-estate Realty, Puerto Princesa, Palawan — 2018-2019

- Designed and developed responsive and user-friendly websites, resulting in a 30% increase in mobile traffic and improved user engagement.
- Implemented *SEO best practices*, leading to 87% boost in the website's search engine ranking and visibility.
- Integrated and configured WordPress plugins, enhancing website functionality and achieving a 25% reduction in loading time for critical features.
- Led website security enhancements, achieving a 90% reduction in potential security vulnerabilities and ensuring data protection.
- Conducted website performance audits and optimisations, resulting in a 60% decrease in page load time and improved overall site speed.
- Managed and maintained multiple websites, achieving a 99.9% uptime and ensuring minimal system downtime for uninterrupted user access.

PROJECTS

- Taskify SAAS An app developed using the modern web technologies. React.js, Next.js, Prisma, Mongodb, TailwindCSS, Shaden-UI, Typescript.
- Cotion SAAS An app developed using the modern web technologies. React.js, Next.js, Convex, TailwindCSS, Shadcn-UI, Typescript.
- Unplug Chat Developed using modern web technologies, React.js, Next.js, Sockets, Prisma, MySql, TailwindCSS, ShadcnUI, Typescript

- Learning Management System Developed using modern web technologies, React.js, Next.js, Prisma, Mongodb, TailwindCSS, Shaden-UI, Typescript.
- Airbnb Clone Developed using modern web technologies, React.js, Next.js, Prisma, Mongodb, TailwindCSS, ShadcnUI, Typescript.
- Filmpire Developed using modern web technologies, Mongodb, Express.js, React.js, and Node.js.
- Al Prompter Developed using modern web technologies, React.js, Nextjs TailwindCSS
- Inventory App Developed using MERN-stack, Mongodb, Express.js, React.js, and Node.js.
- Realtor An app developed using React.js, Tailwindcss, and Firebase bucket and database.
- Mapty A learning project developed using Javascript.

EDUCATION

Palawan State University, Puerto Princesa, Philippines — BS in Information Technology, 2017

MENTORSHIP

Impact Hackathon: Serve as a mentor responsible for mentoring and giving code review and advice to student participating in hacks (11/2019)