Jamil Harun L. Linzag

Hello, I recently graduated with a degree in Computer Science and possess a broad skill set in programming, including frontend, backend, and database management. I am eager to apply these skills in pursuing a career as a Full Stack/Software Developer. I have a passion for learning new technologies, enjoy building projects to challenge and enhance my abilities, and I am a fast learner and dedicated hard worker.

Github: https://github.com/jamilharun

Address: Summer meadows Blk 3. lot 6. Paris street Dasmarinias, Cavite PhoneNum: 09053878512

Email:jamilharunl45@gmail.co

m

Objective

Seeking a position that will kickstart my career as a programmer, where I can enhance my skills and knowledge, contributing to both personal and professional growth.

Experiences

Highly Succeed.inc | Project Manager - Internship | July 2024 - Aug 2024

As a Project Manager, I coordinated meetings, ensured team communication, tracked project progress, and managed client documentation, contributing to the team's success while developing leadership and organizational skills.

Responsibilities:

- Preparing and posting meeting agendas
- Documentation discussions and action items
- followed up on project progress with team members
- Ensuring that tasks were on track and aligned with organizational goals
- Managed client documentation
- Handled project management metrics
- Assisted with project ticket management

Technologies used: Jira

SKILLS

Frontend: React Native, React.js, Tailwind CSS, JavaScript, HTML, CSS, TypeScript

Backend: Node.js, Express.js, Axios.js, PostgreSQL, SQL, Redis, Sanity

Programing Languages: PHP, Python, JavaScript, TypesScript

DevOps & Systems: Arch Linux, Server Administration, Git, Code Review

Development Principles: SOLID, JAMstack, Software as a Service (SaaS)

Additional Skills: Strategic Planning, Problem Solving, Database Management, UI/UX Design, Self-motivation, Hard-working

Education

Bachelor of Science in Computer Science | Emilio Aguinaldo College Cavite | Aug 2019 - Aug 2024

AWARDS

- Dean's List, Emilio Aguinaldo College, Cavite, [2024]
- Best Capstone Project, Computer Science Department, [2023]

LANGUAGES

English: FluentTagalog: Fluent

Projects

Mobile App: Food Ordering System | Mobile Dev | Personal Project | 2024

Developed a user-friendly mobile application to support and promote small businesses, providing an efficient platform for food ordering and enhancing the visibility of local eateries in a digital marketplace.

Responsibilities:

- Planned and designed the app architecture and user flow
- Programmed and integrated API management for seamless data interaction
- Developed intuitive UI/UX for a smooth user experience
- Implemented and tested key features like QR code scanning for efficient order management, Debugged, tested, and optimized the app for various mobile devices

Technologies used: FlowChart, React-Native (expo), AxiosJS, JavaScript Libraries, TailwindCSS, Auth0, Git, Redux, QR scanner,

Linode Server Hosting - Small Data Center | Backend Dev | Personal Project | 2024

Configured and managed an Arch-based server on Linode, hosting PostgreSQL, Sanity, and Redis to provide a scalable and efficient data management solution.

Responsibilities:

- Planned server architecture for optimized database performance and scalability
- Designed and implemented databases and data caching strategies
- Debugged and resolved server and database issues
- Managed server deployment and maintenance for continuous uptime

Technologies used: PostgreSQL, SanityDatabase, Redis, Linode, Arch Linux

Node.js/Express.js/Axios.js: API Integration | Backend Dev | Personal Project | 2024

Backend Developer: Developed a system to send and receive data between various devices, including PCs and mobile devices.

Responsibilities:

- Planned and strategized the architecture for efficient data transmission
- Programmed and managed RESTful APIs for data exchange across devices
- Tested and debugged APIs to ensure reliability and performance
- Handled API management, including version control

Technologies used: NodeJS, ExpressJS, AxiosJS, JavaScript Libraries, FlowCharts

Web Development: Data Management System | Full Stack Dev | Personal Project | 2024

Developed a website to manage, view, create, edit, and delete data.

Responsibilities:

- Designed and implemented user-friendly interfaces for data management tasks
- Developed and tested RESTful APIs for seamless data manipulation
- Integrated authentication and authorization with Auth0

Technologies used: ReactJS (VITE), AxiosJS, JavasScript Libraries, Auth0

Arch Linux Installation | Personal Project | 2023

Installing Arch Linux as my main Operating system

Mobile App: Object Detection System | Mobile Dev | Personal Project | 2023

Developed a mobile application capable of real-time object detection, intended to benefit visually impaired individual

Responsibilities:

- Real-time deployment and integration
- Real-time deployment and integration of the detection model on mobile devices,
- Testing and debugging across different devices and screen sizes

Technologies used: Java, OpenCL, Android SDK

Al development: Object Detection | Machine Learning Engineer | Personal Project | 2023

Developed an AI-based object detection system, leveraging machine learning models to accurately identify and classify objects in real-time.

Responsibilities:

- Data collection and preprocessing
- Model selection and training
- Performance evaluation and optimization

Technologies used:

- TensorFlow,
- Python,
- Keras (for deep learning),
- NumPy, Pandas (for data manipulation)

Web Development: E-commerce website | Frontend Dev | Personal Project | 2022

Developed a responsive and user-friendly e-commerce website

Responsibilities:

- Implemented interactive UI/UX designs to enhance user engagement
- Built responsive layouts optimized for different devices and screen sizes
- shopping cart functionalities
- Login functionalities

Technologies Used: PHP, JavaScript, HTML5, CSS3, SQL, XAMPP