

Jaime Superales Condes

Lead Software Engineer/ Full Stack Developer

Birth Date: March 4, 1991

Address: Brgy. Hiluctogan Kananga, Leyte 6531

Email: jaime.condes@evsu.edu.ph

TECH STACK

React.js, Next.js, Node.js, Express.js

PHP Vanilla, PHP Laravel

MySQL, SQLITE, PostgreSQL, MongoDB

GitHub: GitHub action, clone, push, pull, commit

Others: Nginx, MS 365, Linux, Server Deployment, AWS lambda, EC2, Route53, load balancer, CloudWatch

EDUCATIONS

School: Eastern Visayas State University

Course: MSIT

Year: 2021-2022

School: Eastern Visayas State University

Course: BSIT

Year: 2017-2021

WORK EXPERIENCES

Position: Lead Software Engineer

Company: Virtual Staffing Solutions

Duration: January 2021 – May 2025

Work Details:

- Develop and maintain internal applications

- Conduct code reviews React.js and Laravel applications during development
- Conduct unit testing, end-to-end testing, regression testing
- Conduct daily scrum meetings
- Agile development methodology
- MySQL database coding
- Requirements gathering

Position: Senior Software Engineer

Company: Virtual Staffing Solutions

Duration: Aug. 2020 – January 2021

Work Details:

- Full stack development
- Software Testing and QA
- Manage Database Server and Web App Servers.
- Domain manager.
- Microsoft 365 manager.
- Create API endpoints using PHP / node.js, express
- Linux server manager
- Mobile Application Development using react-native expo, android studio
- Web designing and Front-end development using react.js, next.js

Position: Full Stack Developer

Company: Freelance

Duration: May 2017- Present

Work Details:

- Communicate with clients weekly for progress reporting
- Program Web Systems for schools and agencies
- Maintaining web applications systems
- Monitoring web server logs
- Troubleshoot bugs
- Mobile Application Development react-native expo, android studio

Position: Part-time Instructor

School: Eastern Visayas State University

Duration: May 2017- Present

Work Details:

Teach subjects web development, information management, C, Python