

# JON ARIEL MARAVILLA

📞 +(63) 956 812 7208 ✉️ jonarielm@gmail.com

🌐 [linkedin.com/in/jonarielm](https://www.linkedin.com/in/jonarielm) 🏠 [github.com/pur3coff33](https://github.com/pur3coff33) 🌐 [pur3cof.pages.dev](https://pur3cof.pages.dev)

📍 4400 Naga City, Camarines Sur, Philippines

## ABOUT ME

With **3 years** of total hands-on experience in production **back-end and DevOps** work—building customer-facing **web apps, micro-services, and AI-powered features**. Proven track record with **Node.js, TypeScript, React/Next.js, Angular** and both **SQL & NoSQL** databases. Designed and shipped **REST & WebSocket APIs, CI/CD pipelines, AWS-hosted workloads, and LLM integrations**. Comfortable working **full-stack** from gathering requirements and architecture to deployment and post-prod monitoring.

## SKILLS

|                     |   |
|---------------------|---|
| <b>Advanced</b>     | Javascript/Typescript, NodeJS, React, Angular, HTML & CSS, MySQL, MongoDB, PostgreSQL |
| <b>Intermediate</b> | Python, OpenAI, Ollama, PHP, Java, CI/CD Pipelines, VPS, React Native, Svelte, Ionic  |
| <b>Tools</b>        | GitHub, Postman, Jenkins, Cloudflare, AWS, Upcloud, GCP, Figma, Office Suites         |

## WORK EXPERIENCE

|  |   |
|--|---|
| <b>Full-Stack Engineer</b><br>Chirp - AI Sales Agent | Jan 2025 - Apr 2025<br><i>Sydney, Australia</i> |
|--|---|

- Developed robust **API connectors** for Hubspot, Salesforce, and calendar services, enabling seamless multi-source **lead enrichment** and boosting **sales team efficiency**.
- Contributed to LLM pipeline improvements, **integrating OpenAI APIs** with custom data scrapers to **enhance lead qualification accuracy** and the **generation of actionable AI insights**.
- Used and familiarized **Amazon(AWS) tools** in investigating and fixing user-facing bugs.
- Maintained and enhanced microservice-based applications by fixing critical bugs and shipping new features including a **multi-step user onboarding flow** that reduced drop-off rates and **significantly improved** time-to-activation.

|  |  |
|--|--|
| <b>Back-End Developer</b><br>FixTman LLC | Dec 2022 - Dec 2024<br><i>Texas, United States</i> |
|--|--|

- Led development of FixTman Admin Dashboard, implementing **user access controls** and **centralized application logging**, which accelerated **bug detection** and **improved system monitoring**.
- Developed **real-time chat and push notification** features for the technician app, streamlining **employee communication** and ensuring timely **information delivery** on the job.
- Designed and developed FixTman's **dynamic booking system** featuring complex pricing rules, eliminating redundant manual product/service updates and **reducing operational overhead**.
- Designed and developed **data models, API endpoints, and third-party webhook** integrations while also creating **comprehensive technical documentations**.
- Implemented **CI/CD pipelines** to automate testing, deployment, and delivery processes, ensuring seamless integration of all company **software updates and enhancements**.
- Actively collaborated with the frontend team, **providing hands-on assistance** and **guidance** in writing code for **web and mobile applications**.

|   |  |
|---|--|
| <b>IT Software Programmer</b><br>Salbaek Technology Group | Jul 2022 - Jan 2023<br><i>Tinglev, Denmark</i> |
|---|--|

- Delivered **comprehensive IT technical support** to company staff, ensuring uninterrupted workflow.

- Transformed **technical documentation and legacy softwares** into fully functional backend and frontend projects, overseeing development to completion.
- Regularly conducted weekly **system and database backups** to ensure **data integrity and security**.
- Identified and resolved bugs on ecommerce web applications to enhance **user experience and ensure seamless functionality**.
- Developed and implemented processes to directly **generate reports from the database**, enabling data-driven decision-making and insightful analysis.

### Tech Intern

Jun 2021 - Jul 2021

Pandalivery

*Naga City, Philippines*

- Presented a startup application concept to address the challenges of job hunting in Naga City.
- Pioneered the pandelivery internship program, providing opportunities for hands-on learning and professional development.

### IT Immersion Trainee

March 2018

Nueca Inc.

*Naga City, Philippines*

- Conducted testing on various e-commerce applications and reported identified bugs for resolution.
- Assisted multiple clients with installing and configuring applications, providing technical support and guidance.

## EDUCATION

**Bachelor's degree in Computer Science**, Ateneo de Naga University

2018 - 2022

**TVL-ICT, Programming**, Camarines Sur National High School

2016 - 2018

## PROJECTS

### SnapsPH Website

Jan 2024 - Dec 2024

Full-Stack Development, Wordpress, PHP

- A web-based photographer booking platform for events such as birthday, wedding etc. A first-ever platform for photographers to share and connect their work all over Philippines.

### FixTman ERP

Sept 2023 - Dec 2024

Full-Stack Development, NodeJS, Typescript, ReactJS, MySQL

- An ERP web application that manages core business processes of FixTman company. Feature includes lead, jobs, employee, and invoicing management. From employee (Technicians) onboarding, background-checking into assigning job and payment.

### FixTman Website

Jan 2023 - Dec 2024

Full-Stack Development, Angular, NodeJS, Javascript, MongoDB

- Main company website of FixTman that offers booking of handyman services. It also has admin dashboard that freely customized booking items, orders, blogs, and page SEO.

### Pandemification

Aug 2021 - Aug 2022

Full-Stack Development, Firebase, ReactJS

- A web application that gamifies the online learning of novice programming students for Senior Thesis.

### Plague Invasion

Aug 2021 - Nov 2021

Mobile Development, Godot Engine

- a 2D android shooting game built with Godot to be presented for a software festival. The main objective of the game is to survive waves of viruses that enters the human patient and then save them by utilizing nanotechnology.