JUNMARK **CHI**

Software Developer

753 Lapu-Lapu Street,
Molave, Philippines
+639752000083
chijunmark97@gmail.com

Portfolio Website:

GitHub:

LinkedIn:

junmarkchi.com

github.com/Junmarkchi97

linkedin.com/in/junmarkchi

OBJECTIVE: To join a company that offers a stable and positive atmosphere with my knowledge of developing and maintaining features for web applications while having opportunities for career growth and professional challenges.

SKILLS

Front-End: JavaScript ES6, TypeScript, Next.js, React.js, TailwindCSS, HTML5, CSS3, Sass, Bootstrap, Figma **Back-End:** Vercel, Node.js, AWS, Rails, TDD, Functional Programming, OOP, PostgreSQL, MySQL, Netlify

Version-Control: Git, GitHub
Code-Editor: Visual Studio Code

Exposure: Canva, Heroku, Markdown, JSON, YAML, HAML, Insomnia, Postman

Soft skills: Adaptable, Teamwork, Detail Oriented, Time Management, Decision Making, Pressure Handling

EXPERIENCE

WOOP SCHOLARSHIP | Software Developer | Pagadian City, Philippines | Hybrid

December 2022 - Present

- Developed and maintained a responsive and user-friendly web application using NextJS, Tailwind CSS, and TypeScript.
- Communicated with the back-end developer to ensure the consistency and accuracy of data exchange between the front-end and back-end components.
- Worked closely with UX designers to create wireframes, mockups, and prototypes for new features.
- Collaborated with the QA team to ensure quality assurance testing of the front-end components.
- Worked with the project manager to identify and prioritize features, tasks, and deadlines.

AVION SCHOOL | Full-stack Developer Trainee | Taguig City, Philippines | Remote

- Participated in a Software Development Bootcamp where I learned and worked with HTML, CSS, JavaScript, TypeScript, ReactJS, Ruby on Rails, PostgreSQL, GitHub, Insomnia and VSCode
- Collaborated with team members to design and develop a web application using the aforementioned tools.
- Developed and implemented back-end functionality using Ruby on Rails and PostgreSQL.
- Worked with version control systems like Git to manage code changes and collaborate with team members.
- Debugged and fixed issues in both front-end and back-end code.

RUSTAN SUPERCENTERS INC. | Assistant Electrician | Cebu City, Philippines | Remote

- Responsible for overseeing the temperature of more than 30 refrigerators and coolers, ensuring that the products inside are maintained at recommended values to preserve freshness and minimize waste.
- Conducted inspections on over 100 appliances to verify their functionality, promptly scheduling repairs if any issues are identified.
- Assisted senior electricians in installing, repairing, and maintaining electrical systems in our commercial building.
- Followed safety protocols and guidelines to ensure a safe working environment for myself and my colleagues.

March 2022 -October 2022

April 2018 -June 2018

EDUCATION

Full-Stack Web Development Bootcamp - Avion School BS Electrical Engineering - Cebu Insitute of Technology-University

8 MONTHS

5 YEARS

PROJECT WORK

Bukid Markets | Developer | Code URL | Live URL

2022

A Ruby on Rails application that allows farmers to list and sell their produce.

- Used Google OAuth to let users log in using Google authentication.
- Used Devise Token Authentication for sign-in and sign-up.
- Utilized Action Text to enable users to use a rich text editor when updating product descriptions.
- Allowed users to create, manage, and delete a product.

Stocks Trading App | Developer | Code URL | Live URL

2022

A Ruby on Rails application that allows users to trade stocks using IEX API.

- Implemented Admin Dashboard to assess pending traders that need approval and can reject traders.
- Built a feature where users can search for a specific company and display its stock details.
- Utilized SASS/SCSS to design the front end for a more organized CSS code.
- Used Devise Token Authentication for sign-in and sign-up.

Slack Clone App | Developer | Code URL | Live URL

2022

A ReactJS application where users can directly message and create channels to connect to other users.

- Utilized the Slack API in order for users to send and receive messages in real time.
- Built a feature that actively shows users' emails based on the searched keyword.
- Utilized SASS/SCSS to design the website faster and more organized.
- Made a feature that shows the list of channels of the users.