Ernest Joseph S. Curativo

M.L. Quezon Street, Maguikay, Mandaue City, Philippines (+63) 947 341 6245 | ernestcurativo@gmail.com | linkedin.com/in/ernest-curativo/ | github.com/ladyneneii

Meticulous in UI/UX design, persistent in debugging errors, inquisitive and adaptive in learning new technologies, vocal in resolving problems, and most importantly, hardworking and passionate in coding. Currently a 4th-year BSCS student who specializes in React TypeScript.

Hard Skills

- Programming Languages: TypeScript, JavaScript, C, Python, Java, C#, PHP
- **Web Development:** HTML, CSS, SCSS, TypeScript, JavaScript, React, Flask, Next.js (front-end), Node.js, SQL, NoSQL, MongoDB, Express.js, Prisma (back-end)
- Frameworks, Libraries, and Tools: React, Flask, Django, jQuery, Git, GitHub, Bitbucket, Bootstrap, Tailwind CSS, Figma, Jupyter, MySQL Workbench, ASP.net, Firebase, Jira, Storybook
- **Coursework:** Data Structures & Algorithms, Web Development, Machine Learning, Natural Language Processing (Sentiment Analysis and Topic Modeling)

Experience

Frontend Developer Trainee

BEfied fka Edufied (Sept 2024 - Dec 2024)

- Worked full-time with a project manager, product owner, and a team of frontend developers and QA testers on Filpass v2.0.
 - Technologies used: Next.js, TypeScript, Tailwind CSS, Bitbucket, Jira, Storybook
- Created a dynamic & customizable table component with global & column filtering, date range filtering, simple & custom sorting, drag & drop, row selection, export, pagination, group by, dependent & independent actions, custom filters preset, and advanced filtering features with CRUD operations.
 Technologies used: Next.js, TypeScript, Tailwind CSS, Bitbucket, Jira, Storybook
- Redesigned an old verifier and email templates
 Technologies used: Next.js, TypeScript, Tailwind CSS, Bitbucket, Jira, Handlebars

Projects

- Created and deployed a website about Taylor Swift's discography. Link: https://taymother.pages.dev/ Technologies used: React TypeScript, Cloudflare
- Created and deployed a Flask website of calculators using CPU scheduling, page replacement, disk scheduling, and cryptographic algorithms. Link: https://calculators-flask.onrender.com/ Technologies used: Python, Flask, Vanilla Javascript
- Created a full-stack app with the following features: user authentication, profile viewing & sorting
 according to location, a forum with multi-tiered/infinitely nested comments and replies, private and
 group messaging, a global map, and different permissions and privileges depending on user type. Link
 to the documentation and video demonstration:
 - https://drive.google.com/drive/folders/1bb1KSq87Co3lKIIDPsla1yRtjeqPkSqG?usp=sharing
 - Technologies used: React TypeScript, Node.js, Express.js, Firebase, Bootstrap
- Designed an FM-AM Synthesizer with mobile (portrait & landscape) responsiveness.
 Link: https://noodlesushi.github.io/FM-AM-Synth/

Education & Achievements

Bachelor of Science in Computer Science, University of San Carlos, 2021 - Present Consistent Dean's Lister