



# MICHAEL LIBRANDO

## FRONTEND SOFTWARE ENGINEER

<https://github.com/mlibrando>  
<https://librando-portfolio.netlify.app/>

### PROFILE

I am a software engineer with a penchant for writing clean code. I take pride in my endless pursuit of knowledge and strive to improve myself further with every given opportunity.

### SKILLS

#### Coding Languages

JavaScript, HTML/CSS, PHP, C++

#### Frameworks/Libraries/Tools/Principles

React JS, Material UI, Fuse, Tailwind, Jest, NPM/Yarn, Netlify, RESTful APIs, SOLID Principles, Object-Oriented Design, Agile, Scrum, Kanban, Scrubban, Jira, MySQL, MVC, Bootstrap, Visual Studio,

### PERSONAL PROJECTS

#### Dynamic User Form

- Built with React JS and Material UI
- Showcases API response handling, Redux state handling, and responsive and simple UI/UX design,

#### Password Strength Checker

- Built with React JS and Material UI
- Showcases API response handling, conditional rendering, state handling, debounce, asynchronous function handling

### HOW TO REACH ME

Phone: +63 9155619203  
Email: [michaelpuen@gmail.com](mailto:michaelpuen@gmail.com)

### CAREER SUMMARY

#### Frontend Software Engineer

Nexity Technologies | Feb. 2021 to present

- Worked on creating a billing portal to be used alongside the financial-tech app
- Created internal QA tool that allows them to simulate scenarios for the app or portal
- Coordinated with backend team when consuming their APIs
- Facilitated deployment of site to Netlify and managed team sprint board.

#### Software Quality Assurance Analyst

FGC+ | Sept. 2019 to Apr. 2020

- Performed software regression tests on client's website and web apps
- Wrote documentation, tracked bugs and bug fixes
- Coordinated with offshore software developers
- Responded to client service desk requests and changes

#### Student Intern

Gintuga Technologies | 2018

- Trained in website development, design, and layout

### EDUCATIONAL TRAINING

#### University of Negros Occidental - Recoletos

Bachelor of Science in Computer Engineering

- Attended from 2013 to 2019
- Feature Editor for university publication in 2018
- Engineering Student Council member in 2017