

Vince Abuyuan

Booyouon.github.io | github.com/booyouon

abuyuanvince@gmail.com | (661) 373 4147 | linkedin.com/in/vinceabuyuan

Professional Summary

Diligent career changer from a patient care background turned Software Engineer with a passion to deliver excellent user experience.

Technical Skills

JavaScript | React | HTML5 | CSS3 | EJS | Material UI | Bootstrap | Node.js | Express | MongoDB | Mongoose | Ruby on Rails | Git | Github | NPM | VS Code | Firebase | Heroku

Software Engineering Projects

Urban Outfitter's Website Clone

June 2021 – August 2021

- Cart with functional CRUD design, accomplished by communicating with a NOSQL database.
- Multi-page responsive interface that dynamically converts depending on user device.
- Utilized AJAX requests to render content on the multiple product pages.

Kiki's Restaurant

July 2021 – August 2021

- Consumes a third party API in order to generate menu content on the frontend.
- Responsive single-page using a CSS framework and templating language to generate the design.
- Reviews page implements CRUD, accomplished by communicating with a NOSQL database.

Work Experience

Scribe America | Medical Scribe Ambassador

November 2020 – Present

- Perform documentation with EMR and gathering information for patient visits.

Henry Mayo Hospital | Ward Clerk/Monitor Technician

November 2020 – May 2021

- Responsible for interpreting and monitoring patient cardiac rhythm status.
- Continuous update and organization of information and communication across the department.

Behavior Respite in Action | Behavioral Technician

June 2018 – June 2020

- Supervision and care of children w/ special needs.
- Responsible for the documentation and planning of each session to target problem behaviors.

Education

General Assembly

September 2021 – December 2021

Remote Software Engineering Immersive.

University of California, Santa Barbara

September 2018 – June 2020

Bachelor of Science in Biopsychology.

College of the Canyons, Valencia

August 2015 – May 2018

Associates of Arts in Kinesiology, Associate of Science in Biological Sciences.