

RYAN A. CANDOLE

Computer Engineer

Seeking a position as a Junior Front-End Developer in a thriving and growing company, with a passion for web technologies and the skills to write clean and efficient code. I have knowledge and proficiency in various front-end and back-end technologies and am excited to contribute my skills to a dynamic and exciting company.

ry.candole@gmail.com ✉

+63-927-559-3753 📞

Quezon City, 1101 📍

linkedin.com/in/ryan-candole in

WORK EXPERIENCE

2022 – Junior Front-end Web Developer UPWARD NEXT INC.

- Build static and responsive pages.
- Check website compatibility and performance.
- Developed website using Pug templates, SASS for styling, and Typescript for scripting.
- Uploads develop websites to server or CMS (such as WordPress) for deployment.

2021 – Web Designer & HTML Encoder Internship HYTECH POWER INC.

- Assist in building and creating basic web design.
- Update an existing website.
- Provide technical support to other web design team members.

EDUCATION

Bachelor of Science in Computer Engineering
Eulogio “Amang” Rodriguez Institute of Science and Technology, Manila

TECHNICAL SKILLS

Technologies

HTML5, CSS3, JavaScript, Git, SASS, Typescript, Node(.js)

Framework

React(.js), Express(.js), Bootstrap

Tools

Visual Studio Code, GitHub, Gitlab, Postman, Render, Netlify, Adobe Photoshop, Adobe Illustrator, Adobe XD

Database

MongoDB

SOFT SKILLS

- Critical Thinking & Problem Solving
- Open mindedness & adaptability
- Teamwork & collaboration
- Active listening
- Time Management.

PROJECTS

Static Website (Portfolio) - rycandole.github.io/portfolio/

- Utilized pug templates to create and construct the structure.
- Styled using SASS with responsive site design.

Design and Develop Homepage (Bloom) - rycandole.github.io/bloom/

- Utilized pug templates to create and construct the structure.
- Styled using SASS with responsive site design.

Develop Template (Custom-template) - rycandole.github.io/custom-template/

- Develop a design data to webpage.
- Styled using SASS with responsive site design.