


William Ryuputra

Software Engineer

Contact

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(475)-287-1807 

West Haven, CT 

[Personal Website](#) 

[GitHub](#) 

[LinkedIn](#) 

Education

Bachelor of Science

Computer Information Systems

Southern CT State University (2020)

New Haven, CT

Skills

Java, Python, PHP, PowerShell

JavaScript, Angular, Node.js, React

HTML5/CSS, SCSS/SASS, AWS

SQL, NoSQL, Chromium, Git, Jira

Adobe XD, Figma, Jenkins, Docker

Interests

Psychology, neuroscience

Social science

History, Western art history

Fashion design

UI/UX design, machine learning

Soccer, table tennis

Languages

English

Bahasa Indonesia

Work Experience

Front-End Developer

3D Circuitry (June 2023-Present)

- Developing and maintaining a dynamic e-commerce website with a user-centered design, using JavaScript.
- Utilizing popular frameworks and preprocessors such as jQuery and SCSS.
- Participating in collaborative web page design using Figma.
- Implementing responsive design.
- Refactoring code for better reusability and maintainability.

Technical Specialist

Apple (July 2022-Present)

- Troubleshooting technical issues regarding customers' devices.
- Providing exceptional customer experiences by engaging empathetically, actively listening to concerns, and addressing questions.
- Taking part in team meetings aimed at optimizing the work environment.

Business Analyst

MetaRetail (February 2021-June 2022)

- Identified and evaluated potential business partnerships by conducting thorough market research and prospecting new companies and products for collaboration.
- Analyzed financial data, focusing on profit and profit margin, to optimize procurement strategies and maximize profitability.
- Created and maintained data visualizations using Tableau to facilitate data-driven decision-making, providing clear insights.

Python Tutor

Southern Connecticut State University (September 2019- June 2020)

- Conducted weekly lab sessions to provide comprehensive support to students and reinforce key concepts in the "Introduction to Python" course.
- Collaborated closely with the professor to assess and grade student projects and assignments.
- Engaged in regular discussions with the professor to prepare and align class materials for upcoming sessions.