



## Jefferson Dela Cruz

### PROFILE

I am a BS Information Technology graduate from the Polytechnic University of the Philippines and a part-time Front-End Web Developer at Exceed Digital Solutions. I am a developer who has the perseverance to expand my knowledge and skills in programming through developing real-world projects and has an aspiration to have more comprehensive experiences in the field of Information Technology.

### CONTACTS

📍 223 Sinalhan, Santa Rosa City, Laguna, 4026

✉ jbdelacruz411@gmail.com

☎ +639384571460

🌐 [linkedin.com/in/jefferson-dc](https://www.linkedin.com/in/jefferson-dc)

🌐 [jeffersondc.netlify.app](https://jeffersondc.netlify.app)

### SKILLS

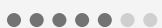
#### Development & Design



#### Problem Solving



#### Consistency



#### Leadership & Management



## WORK EXPERIENCE

### Web Developer

Exceed Digital Solutions

Jan 2021 - Present

- Develop and maintain responsive e-commerce and company websites with Wordpress, Shopify, Storehippo, Figma, Adobe XD, InMotion Hosting and Google Analytics.

## EDUCATION HISTORY

### BS Information Technology

Polytechnic University  
of the Philippines - Santa Rosa

Grade: 1.65 (Cum Laude)

Jun 2018 - Oct 2022

- Completed a four-year course for a Bachelor's Degree in Information Technology and developed an educational android game application "Gosu Kid" for the learning of Grade Three students .

### STEM

Systems Technology  
Institute College - Santa Rosa

Grade: 91

Jun 2016 - May 2018

- Completed a two-year course in STEM Academic Track and gained comprehensive knowledge in the field of engineering and mathematics, empowerment technologies, and media information literacy.

## CERTIFICATES

- IT Social & Legal Issues } PUP (OCT 2018)
- Zero to One: Recognizing Innovation | PUP (OCT 2018)
- Millennials Guide to Technology Progression | PUP (DEC 2019)
- Most Comprehensive Search Engine Optimization Checklist On Fundamental | ReSkills (APR 2022)
- Ultimate PowerPoint Designer Masterclass | PPT Skills (CPD Certificate) | ReSkills (APR 2022)
- Basics of Network Addresses | ReSkills (APR 2022)