

# Yoon Pyae Eain

## WEB DEVELOPER

### PROFILE

DETAIL-ORIENTED DEVELOPER WITH EXPERIENCE  
IN HTML, CSS, JAVASCRIPT, AND PHP

### EDUCATION

L5 DIPLOMA IN COMPUTING

Mar 2024 - Present

NCC Education, Yangon

The L5DC from NCC Education offers an advanced understanding of computing principles and practices. The curriculum includes software development, database management, systems analysis, and project management. As part of this program, I am gaining hands-on experience with complex computing systems, honing my technical skills, and engaging in practical projects that mirror real-world scenarios.

L4 DIPLOMA IN COMPUTING

Mar 2023 – Mar 2024

NCC Education, Yangon

The L4DC from NCC Education provided a comprehensive foundation in key computing concepts and practical skills. The curriculum covered programming, web development, database management, and software engineering. Through theoretical knowledge and hands-on projects, I developed a strong understanding of core computing principles and technical proficiency in programming languages and development tools.






L3 DIPLOMA IN COMPUTING

Sep 2022 – Mar 2023

NCC Education, Yangon

The L3DC from NCC Education introduced fundamental computing concepts and practical skills. The program covered computer systems, programming basics, data handling, and web development. Through coursework and practical assignments, I gained a solid foundation in computing principles, learned to develop simple applications, and acquired the skills necessary for further study or entry-level roles in the IT industry.

### CONTACT

-  [yoonypyae26@gmail.com](mailto:yoonypyae26@gmail.com)
-  09441284582
-  [yoonypyaeain.netlify.app](https://yoonypyaeain.netlify.app)
-  No.44, Yadanar Theinkha street, Sanchaung, Yangon
-  March 26, 2005

### ABOUT ME

I am a dedicated Junior Web Developer with hands-on experience as a student in web technologies. I possess strong skills in HTML, CSS, and JavaScript, with a solid understanding of responsive design principles.

### Linkedin

[www.linkedin.com/in/yoony-pyae-eain-4532742a2/](https://www.linkedin.com/in/yoony-pyae-eain-4532742a2/)

### SKILLS

- HTML
- CSS
- JavaScript
- Bootstrap
- Responsive
- PHP
- MySQL
- Research
- Testing

## SHECODES FOUNDATION

2023 – 2023

SheCodes, Portugal

The SheCodes Foundation program provided intensive training in web development, focusing on core technologies such as HTML, CSS, and JavaScript. The program emphasized practical, hands-on learning through real-world projects, enabling me to build and refine my skills in creating responsive and user-friendly websites. I gained the plenty of skills from this program such as HTML, CSS, JavaScript, VSCode, API, Git, GitHub, Hosting, Bootstrap, SEO, Responsive, React.js

## BASIC UI/UX

Jan 2024 – May 2024

Lat Twae Education, Yangon

The Basic UI/UX using Figma course provided foundational knowledge in user interface (UI) and user experience (UX) design principles. The program focused on practical skills for creating engaging and intuitive designs using Figma, a popular design tool. Through hands-on exercises and projects, I learned how to design user-friendly interfaces, develop wireframes, create prototypes, and conduct user testing.

## ACHIEVEMENT

### Second in the World High Achiever Award of BCC Education

*Level 3 Diploma in Computing, KMD Institute*

Awarded: 2023

Received the 2nd in the World High Achiever Award in 2023 for outstanding performance in the Level 3 Diploma in Computing program at KMD Institute. This accolade recognized my exceptional academic achievements and proficiency in computing concepts and practical skills. The award highlights my commitment to excellence and ability to excel in a competitive academic environment, reflecting my dedication and capability in the field of computing.

## LANGUAGE

English

## HOBBIES

Coding

Graphic Design

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.