Contact

+65 9457 2945

thinzarhninyu.17@gmail.com



Clementi, Singapore.

Technical Skills

Programming Languages

- JavaScript
- Java

Database Management

• SQL

Front-End Development

- HTML/CSS/Bootstrap
- React Native
- React.js

Back-End Development

• Node.js

User Interface/ User Experience

- Figma
- Adobe XD
- · Usability Test

Others

- Videography
- Photography
- Microsoft Office

Languages

- English
- Burmese

THINZAR HNIN YU

Software Developer

Motivated recent IT graduate seeking a Software Engineer internship with hands-on experience in mobile and web applications development using HTML, CSS, Java, JavaScript, and various frameworks. Adept at multitasking, collaborating, problem-solving, and demonstrating leadership qualities while thriving under pressure. Committed to continuous learning and eager to contribute to a dynamic team environment to produce high-quality outcome.

Education

O Singapore Polytechnic (2022 April - 2025 April (Expected))

Diploma in Information Technology

- Front-end Development (DIST)
- Back-end Development (A)
- Mobile Application Development (DIST)
- Fundamentals of Programming (A)
- Design for User Interaction (DIST)
- Java Programming (DIST)

<u>Institute of International Professionalism (2019 - 2021)</u>

IGCSE

- 9 Distinctions including Computer Science and ICT
- Pearson Student Excellence Award

Projects

Responsive Portfolio Website (2022 August)

Module: Front-End Development

• Used HTML, CSS, Bootstrap and JavaScript

O DVD Rental System (2023 February)

Module: Back-End Development

- Used HTML, CSS, Bootstrap to design a DVD Rental System
- Used SQL to integrate data display and manipulation
- Used Node.js to manage user roles and access rights with JWT

O Responsive Portfolio Website (2023 February)

Module: Java Programming

- Used Java to create a Graphical User Interface
- Authenticated different user roles and managed admin rights
- Integrated data manipulation with Java

O Planner Mobile Application (2023 February)

Module: Design for User Interaction

- Used Adobe XD and Figma to design a planner mobile application
- Developed prototypes and mockups of the application
- Carried out User Experience surveys as a team

SP School of Computing Club (SOCC) (2022 May - Present)

Events Head and Public Relations

- Collaborate with my peers to utilize Canva to design posters
- Make Google Forms for event sign-ups and feedbacks
- Organize events such as Halloween, Cyber Cup, Christmas Hangout and Freshman Orientation Camp
- Present to Secondary School students about SOCC during Early Admission Exercise Open House
- Work within tight deadlines and under pressure to deliver the projects on time
- Work in teams to organize events and manage crisis

SP SPAI (2022 June - Present)

Administration Head

- Use Microsoft Office and Google Sheets effectively to generate statistics for events
- Collaborate with my peers to organize SPAI Hackathon 2022
- Take meeting minutes and summarize the main points during EXCO meetings
- Present to Freshmen about SPAI and demonstrate projects during Freshman Orientation Program
- Maintain quality of work under pressure and produce accurate statistics for events

SP SEED Student Interest Group (2023 January - Present)

Events Coordinator

- Collaborate with SEED peers to create learning resources for Front-End Development module
- Work under tight deadlines to host workshops to help peers

O <u>SP Videography Club (SPVC) (2022 March - Present)</u>

Training and Events Coordinator

- Conduct trainings and events for club members
- Create training materials and resources for club members
- Work in teams to capture footages of live events

Community Service / Other Experiences

Meals On Wheels 2023 (2023 March)

SP School of Computing Club

- Organized Meals On Wheels for fellow peers
- Delivered food to elderlies on-time and based on dietary requirements
- Worked under pressure during tight durations

Youth Model ASEAN Conference (2022 September - 2022 October)

Singapore Polytechnic

- Collaborated with delegates from other countries to propose a solution for resource scarcity
- Learnt to use efficient time management to deliver the project on time
- Learnt to work in a group despite language barriers