

# YE THIHA HTUN

## FRONTEND-WEB DEVELOPER

### PROFESSIONAL SUMMARY

I'm a passionate and curious web developer currently studying Computer Science at the University of Information Technology (UIT). I enjoy building hobby projects in my spare time and have hands-on experience with modern web technologies like React, Astro, and Next.js. I'm also exploring backend development with PHP and Laravel. I'm committed to continuous learning and excited to grow in the tech industry.

### CONTACT



+959979707355



yethihaahtun@gmail.com



www.ytt-sigma.vercel.app

<https://github.com/Ye-Thihaa>



Yangon, Mingalardon

### EDUCATION

University Of Information and Technology

Bachelor of Computer Science -  
Software Engineering

Expected Graduation-2027

### SKILLS

- Frontend Development (React, Astro, Next.js)
- Basic Backend (PHP, Laravel)
- Web Performance Optimization
- Git & Version Control

### PROJECT EXPERIENCE

#### KeyBurm – Typing Practice Website

Frontend Developer | React, Tailwind CSS, | 2025

[key-burm.vercel.app](https://key-burm.vercel.app)

- Collaborated with a team to build an interactive Burmese typing practice platform.
- Developed user interface with React and styled with Tailwind CSS for a modern, responsive design.
- Integrated Firebase for user authentication and real-time progress tracking.
- Implemented typing speed logic, error tracking, and gamified UI for improved user engagement.

### OTHER PROJECTS (Academic & Hobby)

- UIT Pay (C++) – Simulated a basic university payment system using object-oriented programming principles for managing users, payments, and records.
- Survey Form System (Java) – Developed a GUI-based survey tool using Java Swing with real-time validation and data export functionality.
- Appointment Booking System (PHP & MySQL) – Built a web application for booking appointments, featuring an admin dashboard and CRUD operations.
- AI Color Analyzer (Python) – Created a simple AI-driven image analysis tool using Python and OpenCV to detect and classify color ranges from uploaded images.