



Pyae Bhone Khant

Junior or Intern

Contact

Mobile

+959982425519 (WhatsApp)

Email

pyaebhonen4@gmail.com

Address

No.518, Myopat Road, Insein Township

Objective

A motivated and detail-oriented aspiring web developer seeking a Junior or Intern position to apply and expand skills in HTML, CSS, JavaScript, and web application development. Eager to contribute to a dynamic development team by assisting in building responsive, user-friendly websites and gaining practical experience in coding, debugging, and collaborating on projects to support timely delivery and enhance technical expertise.

Experience

Junior Web Developer (Intern)

Company — June 2025 to August 2025

- Assisted senior developers in building and enhancing features for web applications.
- Converted website designs into responsive and functional code using HTML, CSS, and JavaScript.
- Conducted API testing and supported debugging processes to identify and fix software bugs.
- Collaborated with the development team to meet project deadlines and deliverables.
- Participated in code reviews to ensure coding standards and best practices were followed.

Projects & Achievements

- Website – Personal portfolio showcasing projects and skills. view project link => profile-2e.netlify.ap
- To-Do-List App – Task management app with add, edit, and delete functionality. view project link => to-do-list-pro-pbk.netlify.app
- Social Website – Interactive platform for user posts and comments. GitHub Link => <https://github.com/pyae-bhone-khant/socialwebs>
- Coffee Website – Responsive website for a coffee shop, highlighting products and services.
- view project link => coffeeshop-1234.netlify.app

Education

Grade 12

Skills

Software & Tools

- VS Code, Git & GitHub, Node.js

Core Skills

- **Frontend Development:** HTML5, CSS3, JavaScript (ES6+), Responsive Web Design, Tailwind CSS, Next.js
- **Frameworks & Libraries:** React.js, React Native, Next.js, Tailwind CSS
- **Version Control & Tools:** Git, GitHub, VS Code, Node.js

Other Skills

- API Integration, Debugging & Testing