MOHAMED NATHEER. MH

JUNIOR WEB DEVELOPER

226, Ladies Market Road. Eravur. Batticaloa | natheerhaneefa4@gmail.com | www.linkedin.com/in/nathee1504

SUMMARY

Motivated web developer currently pursuing a BHSc in Health Information and Communication Technology at Gampaha Wickramarachchi University of Indigenous Medicine. My studies combine healthcare and IT, providing a unique lens for building digital solutions. I've completed my second academic year and possess strong foundational skills in HTML, CSS, JavaScript, SQL, and PHP. Currently learning React and Python to expand my capabilities. Quick to adapt, eager to learn, and ready to contribute to innovative tech-driven projects.

TECHNICAL SKILLS

Front-End Development Back-End & Database Frameworks & Libraries
Programming Languages Tools & Version Control Design & Optimization

PROFESSIONAL EXPERIENCE

Personal Portfolio Website

Frontend & Backend Developer | Self-Directed Project

- Designed and developed a fully functional portfolio using HTML, CSS, JavaScript, PHP, and SQL
- Showcased academic projects, resume, and skills with a clean, responsive UI
- Integrated backend functionality using PHP and MySQL for dynamic content management
- Optimized page load speed and mobile accessibility for enhanced user experience

LapWorld - Laptop Store Website (Group Project)

Junior Web Developer | Academic Collaboration (3-member team)

- Co-developed a dynamic e-commerce platform focused on laptop retail using PHP and MySQL
- Led development of admin dashboard for inventory, order, and user management
- Created product listing pages with search and filtering features to improve usability
- Collaborated via GitHub for version control, task coordination, and team-based development

EDUCATION

Bachelor of Health Sciences (BHSc) Health Information and Communication Technology (HICT)

Gampaha Wickramarachchi University of Indigenous Medicine – Sri Lanka Expected Graduation: [june 2027]

Completed: [2021/2022]

- Completed Second Year
- Curriculum includes health systems, web technologies, databases, and IT in healthcare applications

GCE Advanced Level (A/L) – Technology Stream

BT/BC Macan Markar National School – Sri Lanka

- Stream: Technology
- Information Technology Grade B

ADDITIONAL INFORMATION

- Languages: English, Tamil
- Certifications: Currently none. Actively pursuing learning opportunities in React and Python.
- Awards/Activities: No formal recognitions yet. Passionate about collaborative group projects and hands-on web development.