

Zaid Kamil

Aspiring Full Stack Developer (Intern)

CONTACT

- +94 72 142 6157
- Galle, Sri Lanka
- kamilzaid53@gmail.com

<https://www.linkedin.com/in/kamilzaid/>

<https://github.com/sheda3838>

SUMMARY

Motivated and curious computer science student with strong interest in software engineering. Actively building skills through academic projects and ongoing full-stack training. Eager to contribute to a development team, gain real-world experience, and grow as a software engineer.

SKILLS

TECHNICAL

- HTML, CSS
- JavaScript
- Java (JavaFX)
- C#
- Node.js
- PHP
- Python
- MySQL
- React.js
- Express.js
- MongoDB

TOOLS

- Git / GitHub
- Visual Studio
- IntelliJ IDEA
- Draw.io
- Figma
- MySQL Workbench
- Postman
- Scene Builder
- MongoDB Compass

PROFESSIONAL

- Problem Solving
- Communication
- Teamwork
- Quick Learner
- Time Management
- Attention to Detail

EDUCATION

UNIVERSITY OF STAFFORDSHIRE (UK)

B.Sc. in Computer Science
2023 – Expected 2027

APIIT, SRI LANKA

Foundation in Computing
2022 – 2023

ST. ALOYSIUS COLLEGE, GALLE, SRI LANKA

Secondary Education – Ordinary Level
2016 – 2022

PROJECTS

ONLINE TUTORING PLATFORM

Full-stack: React, Node.js, Express, MySQL, HTML, CSS, JavaScript **NOV - 2025**

- Currently developing a full-stack tutoring platform enabling tutor profile creation with admin verification, student session requests, and secure authentication, built with responsive React interfaces and MySQL backend.

TODO LIST APP

Full-stack: React, Node.js, Express, MySQL, HTML, CSS, JavaScript **OCT - 2025**

- Developed a full-stack ToDo List app with manual and Google OAuth authentication, CRUD operations, and a responsive React interface connected to a MySQL database.

ART E-COMMERCE MARKETPLACE

HTML, Tailwind CSS, JavaScript, PHP, MySQL **SEP - 2025**

- Developed a full-stack e-commerce platform for art sales with user authentication, art management, and shopping cart functionalities.

GYM CLASS BOOKING APPLICATION

C#, Windows Forms, SQL Server, Visual Studio **FEB - 2025**

- Developed a Windows desktop application for gym management with class scheduling, member registrations, and trainer availability using SQL Server.

HOSPITAL WEBSITE

HTML, CSS, JavaScript **DEC - 2024**

- Developed a responsive website for a fictional hospital with services, departments, contact forms, and appointment booking features using front-end technologies.

REFERENCES

THARANGA PEIRIS

Senior Lecturer – School of Computing at APIIT
THARANGA@APIIT.LK

SAJID FAYAZ HANIFF

Head of Development at Infinity Store
SAJID@FYREUPS.COM