MOHAMMED JUMAIL

Intern Software Engineer

0760527243 jumailwm@gmail.com | LinkedIn | GitHub | Portfolio

OBJECTIVE

I've been developing websites for more than a year experience, and during that time I've polished my abilities in Java, C#, MySQL, PHP, Bootstrap, and the.NET Framework. I also grasp Azure management at a basic level. I've completed my HND in IT, and now I'm looking forward to an internship where I can hone my skills and work on creative projects.

EDUCATION

Developers Stack Academy, Sri Lanka

January 2023

Diploma in Software Engineering

Sri Lanka Institute of Advanced Technological Education, STR, Sri Lanka

August 2022 - Present

Higher National Diploma in Information Technology (HNDIT)

BCAS Campus, Kalmunai, Sri Lanka

June 2021

Diploma in IT & English

SKILLS

- Programming Languages: Java, JavaScript, Php, SQL, .NET
- Database Management: MySQL, SQL Server
- Version Control: Git, GitHub and Gitlab
- Software Testing Tools: Selenium, Apache JMeter
- Web Development: Responsive design, front-end and back-end development
- Tools: Visual Studio Code, IntelliJ IDEA, MySQL workbench, Heidi SQL, Jasper Reports

Languages

- Tamil Fluent
- English Intermediate
- Sinhala Intermediate

PROJECTS

Library Management System - View in GitHub

ATI Library Management

- Technologies Used: HTML, CSS, JavaScript, PHP, MySQL.
- Developed an ATI library management website using Bootstrap for responsive design and PHP for backend functionality.

Book Shop System - View in GitHub

Ayaan Book Shop

- Technologies Used: C#, Mssql, .Net framework.
- Created a system for an Ayaan book shop, allowing users to explore the menu, place orders, and stay updated.

Pebbels Academy Website - View in GitHub

Pebbels Academy

- Technologies Used: HTML, CSS, JavaScript, PHP, MySQL.
- This project is my 2nd semester group project, which we created during my 2nd semester at HNDIT. It involves a Pebbels Academy website.

Dance Academy System - View in GitHub

Royal Dance Academy

- Technologies Used: C#, Mssql, .Net framework.
- This project is my 1st payment project, which I created during my friend project. It involves a simple dance academy system. I utilized the C# programming language for its development. (Note: I am using function and class concepts in this project.)

Mobile Shop Website – View in GitHub

ANJ Mobile Shop Website

- Technologies Used: HTML, CSS, JavaScript, PHP, MySQL.
- The project centred around creating an ANJ Mobile Shop website to serve local customers.
- Additionally, we implemented features allowing users to seamlessly phone orders and packages, incorporating all essential CRUD.

Personal Portfolio Website - View in GitHub

- Technologies Used: HTML, CSS, JavaScript
- Developed a personal portfolio website to showcase projects and skills.
- Implemented responsive design principles to ensure compatibility across devices.

Certificates and Open Source District STEM Coordinator – View the page	2023
Generation Alpha	
Development Boot-camp – <u>View the page</u> • Slasscom	2023
IHR-GM Coordinator – View the pageInternational Human Rights	2024
Volunteer Media – View the page • Digizen	2024
Microsoft Student Ambassador – View the page • Microsoft	2024
Achievements and Awards	
University of Moratuwa -Full Stack Development	2022

Programming in Python I & II | Web Design | Front-End Web Development | Server-side web programming | Software Development | Agile Methodology

2023

SLASSCOM Future Career Bridge

Fundamentals - Track | Software Development-Track | Quality Assurance - Track |

LinkedIn Learning 2024

Getting Started as a Full-Stack Web Developer, Advanced Java Programming

References

Mr. F.A. INSHAF	Mr. A. Samsutheen
Demonstrator in IT Hardy ATI	(BSc. UoC, MSc. in IT SLIIT)
Ampara	Faculty of Applied Sciences,
insaff.afa@sliate.ac.lk	South Eastern University of
0716356633	Sri Lanka
	samspsa@seu.ac.lk,
	0761405470
	Demonstrator in IT Hardy ATI Ampara insaff.afa@sliate.ac.lk