FAIQUE INAAS MZM

Full Stack Developer

- **(+94)767208875**
- faiguemzm.netlify.app
- Ampara, Sri Lanka

- @ faiqueinaas@gmail.com
- linkedin.com/in/faigue-inaas-mzm



SUMMARY

Dynamic and freshly graduated Software Engineer with hands-on experience in agile environments. Proficient in a wide array of programming languages and technologies including Java, HTML, CSS, JavaScript, React.js, Bootstrap, Node.js, PHP, MySQL, C++, Python, and AWS. Possessing a strong foundation in software development methodologies and a passion for learning and adapting to emerging technologies. Eager to contribute to innovative projects and collaborate within dynamic teams to drive impactful solutions.

PROJECT EXPERIENCE (UNIVERSITY)

iCars React Application

iCars React Application is an AWS project implemented using ReactJS and TypeScript. AWS Lambda functions were used to handle CRUD operations and REST APIs were called to initiate the operations.

Used Skills: ReactJS, TypeScript, Bootstrap, AWS Lambda, REST API, AWS RDS, DynamoDB, AWS S3, AWS Cloudfront

Violence Detection System

Violence Detection System using VGG19 and ConvLSTM Networks. Proposed deep learning model is trained and tested using Hockey Fights Dataset.

Used Skills: Deep Learning, Python, PyTorch, OpenCV

Future Seekers LK

Future Seekers LK is an agile project aimed at implementing a job seeking and hiring web platform for applicants and employers. The project involved working through sprints and gaining an understanding of the agile workspace.

Skills: HTML, Bootstrap, JavaScript, PHP, MySQL, CodeIgniter

Inventory Management System

Inventory Management System is a JAVA project that aims to create an inventory management system following clean coding principles and software design patterns. The application was initially developed in Java and later changed to a Java Servlet Application following MVC architecture.

Used Skills: JAVA, HTML, CSS, JSP, MySQL

LANGUAGES

ENGLISH Proficient



TAMIL Native



EDUCATION

BEng(Hons) in Software Engineering

University of Stafforshire

Successfully completed the degree of **Bachelor of Engineering with Honours** Software Engineering, Second Class: 1st **Division** from Staffordshire University UK through APIIT Sri Lanka.

PERSONAL SKILLS

Teamwork **Problem Solving** Attention to Detail Communication Willingness to Learn

SKILLS

Java	JavaScript	TypeScr	ipt
C++	Python F	PHP HTM	/IL
CSS	Bootstrap	ReactJS	
NodeJ	IS MySQL	SQlite	AWS
00P	UML Flu	ıtter	