# **FAIQUE INAAS MZM**

# **Full Stack Developer**

📞 (+94)767208875 @ faiqueinaas@gmail.com 🕜 faiquemzm.netlify.app

⊘ linkedin.com/in/faigue-inaas-mzm 
♀ Ampara, Sri Lanka 
☆ github.com/FaigueMZM



# **SUMMARY**

Ambitious and detail-oriented Software Engineering Graduate with hands-on experience in web development, RESTful APIs, and cloud technologies. Proficient in Java, JavaScript, TypeScript, React, and AWS, with a solid foundation in object-oriented programming (OOP), data structures, and algorithms. Recently trained in the MERN stack (MongoDB, Express, React, Node), Redux, Prisma, JWT, REST APIs, and Docker, with a focus on building scalable and responsive web applications. Experienced in Agile methodologies and adept at collaborating in cross-functional teams to deliver high-quality software solutions.

# PROJECT EXPERIENCE

# Ambuquick - Emergency Ambulance Service

@ ambuguick.com

Developed landing page and admin dashboard using React, TypeScript, and Tailwind CSS, achieving a responsive UI for 90% device compatibility. Worked on both the front-end and back-end of the application.

Technologies: ReactJS, TypeScript, Tailwind CSS, Express JS, Redux, PostgreSQL, Prisma, Firebase, Hero UI

# Gymr - Gym Application

A comprehensive gym mobile application allowing users to explore various gyms and subscribe to plans. Responsible for handling the back-end, including API integration and database management.

Technologies: TypeScript, Express JS, PostgreSQL, Prisma, Firebase, REST **APIs** 

# ViewingNZ - Real Estate Web Application

A full-featured real estate platform for New Zealand where users can browse, buy, sell, and rent properties, as well as request property viewings. Responsible for handling the back-end development, including REST API design, advanced filtering, geolocation-based search, and user authentication.

Technologies: TypeScript, Express.js, PostgreSQL, Prisma, AWS S3, Firebase, Multer, JWT, REST APIs

## Violence Detection System (University)

Created a deep learning model using VGG19 and ConvLSTM in Python/PyTorch, achieving 70% accuracy on the Hockey Fights Dataset. Processed video data with OpenCV, enabling real-time violence detection for security applications.

Technologies: Deep Learning, Python, PyTorch, OpenCV

## PERSONAL SKILLS

**Attention to Details** 

**Problem Solving** 

## **EDUCATION**

# BEng(Hons) in Software Engineering

#### **University of Stafforshire**

**=** 2020 - 2023 United Kingdom

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

# **EXPERIENCE**

#### Full Stack Developer

#### **Syntax Erreur**

# 07/2025 - Present Mumbai, India ⊗ syntaxerreur.com/

Transforming Bold Ideas into Unstoppable Products That Dominate the Market

- Collaborate on full-stack development of market-leading products, implementing features using TypeScript, React, and Node.js.
- Develop and test RESTful APIs with Node.js and PostgreSQL, ensuring secure data handling and 99% uptime.
- Optimize front-end performance with Redux and Tailwind CSS, improving user load times by 15%.



## Software Engineer Intern

#### **Syntax Erreur**

**#** 01/2025 - 06/2025 Mumbai India syntaxerreur.com/

· Trained on full stack development technologies with ongoing projects.

#### SKILLS

Java	JavaScript	TypeScript	
Python	React	Node J	S Redux
Prisma	HTML	CSS	Bootstrap
Tailwind	MySQL	SQLite	
MongoDE	B Postg	reSQL	Flutter
Docker	Git/GitHu	ıb Aç	gile

CV Enhancy