

# VANAKEETHAN Faswaranantham

DevOps Engineer



+94 77-355-6800



vanakeethan@outlook.com



Ms lane, Kondavil, Jaffna.



www.linkedin.com/in/vanakeethan



https://vanakeethan.netlify.app

## SKILLS

- Programming Language Java , JavaScript,
   Python, C#
- Frameworks & Libraries Spring Boot ,
   Tailwind , ReactJS , Material-UI , Bootstrap
- DevOps Docker, Jenkins, Kubernetes .
   Ansible ,Terraform, Grafana
- Cloud Platform Azure , AWS
- Version Control Git
- Database MySQL, MongoDB, PostgreSQL
- Operating System Windows, MacOS,
   Ubuntu

# ACHIEVEMENTS

- Microsoft Certified: Azure Fundamentals.
- Participation in Home Alone (2020) Mini hackathon by Students' Union of the Faculty of Information Technology, University of Moratuwa.
- Participation in Duothan 1.0 (2021) Coding competition by the IEEE Student Branch of NSBM Green University.

### ABOUT ME

Dynamic DevOps engineer adept at fostering innovation and embracing change. Proven in delivering robust solutions within fast-paced environments.

## EXPERIENCE

#### SOFTWARE ENGINEER INTERN

#### AgoySoft (Pvt) Ltd

Jan 2022 - Jul 2022

 A Point of Sale (POS) system: A comprehensive solution for sales, inventory, and customer data management. Offers real-time reporting, inventory control, CRM, and secure payment processing, ensuring seamless and sophisticated operations.

Technologies: Java, Spring Boot, Spring MVC, Spring Data JPA, MySQL, Hibernate, React.js

#### Major Responsibilities:

- Facilitated Frontend-Backend Integration.
- Practiced Agile Methodologies.
- Designed and Implemented RESTful APIs.
- Managed MySQL Database.
- Resolved Issues and Implemented Fixes.

# DEVOPS ENGINEER INTERN HUEX (PVT) LTD.

Jul 2023 - Dec 2023

#### Major Responsibilities:

- Developed and managed Jenkins-based CI/CD pipelines.
- Built and deployed Docker containers for microservices.
- Orchestrated Docker clusters using Kubernetes (EKS).
- Proficient in deploying applications on AWS.
- Conducted troubleshooting of CI build failures.
- Managed source code with GitHub and GitLab.
- Collaborated in Agile scrum teams using JIRA.

#### EXTRACURRICULAR

- Member-Media Team in Tamil literary Association-University of Moratuwa.
- Exam Co-Ordinator in Science Union-Jaffna Hindu College.
- Volunteer in Rotaract club.
- Independent photographer.
- Freelancer.
- Volunteer in Aatral Organization (Educational helping hands in Northern province)

# INTERESTS

- Volunteering
- Travelling
- Photography
- Video Editing
- Problem-solving

# LANGUAGES

- English Professional Working Proficiency
- Tamil Native
- Sinhala Elementary
- Hindi Elementary

# REFEREES

#### Dr.Isuru Manawadu

Senior Lecturer
Department of Interdisciplinary Studies
Faculty of Information Technology
University of Moratuwa.
Email: manawadu@uom.lk
Mobile: +94 773353643

#### Chaman Wijesiriwardana

Lecturer

Department of Information Technology Faculty of Information Technology University of Moratuwa. Email:chaman@uom.lk Mobile:- +94 718670601

#### ACADEMIC

B.Sc. (Hons) in Information Technology

**University of Moratuwa** 

**OGPA - 3.04 (Second Class -Lower Division)** 

2018 - 2023

#### G.C.E Advanced Level

Jaffna Hindu College.

**Physical Science Stream** 

2A's, B

2008 - 2017

# **PROJECTS**

# 1. ANALYSIS OF GLOBAL FINANCIAL MARKETS & CRYPTOCURRENCY TRADING (2023)

4th Year - ML Project

- This project mainly focuses on proposing and implementing an ensemble approach to predict and analyze the relatedness & impact of Reddit posts on the Global Financial markets and cryptocurrency trading during Russo-Ukrainian wartime.
  - o Technologies: Python, Bi-Lstm, Econometric Models, NLP

#### 2. REIMBURSEMENT SYSTEM (2020-2021)

2nd Year - Software Project

- Reimbursement system Web application for employees of a company. Done under the supervision of Creative Software.
- o Technologies: React.js, MySQL, Spring Boot.

# 3. FULLY AUTOMATIC CONDITION MONITORING OF BOIL WATER & REGULATED FEED SYSTEM(2019-2020)

1st Year - Hardware Project

- This project is mainly focused on minimizing human errors and maintaining boiler water within acceptable limits. Thus, extending boiler life.
  - Technologies : C, ATmega32, Atmel Studio, Extreme burner, Sensors

#### 4. MOVIE REVIEW APPLICATION

- Developed a full-stack application.
- Established a loosely coupled architecture for independent clientserver evolution.
- Proficiently utilized diverse technologies for a cohesive, modular application.
  - o Technologies: MongoDB, Java, Spring Boot, React