

Jathursika Velummayilum

Software Engineer

📍 Suthumalai, Jaffna, Sri Lanka
✉️ jathukirubajathu@gmail.com
LinkedIn: [jathursika-velummayilum/](https://www.linkedin.com/in/jathursika-velummayilum/)

📞 +94 76 005 2687
👤 Jathursi
👤 Portfolio/



Profile

Software Engineer with hands-on experience in Full Stack development, focusing on building scalable APIs, implementing authentication systems, and integrating database-driven features. Currently learning DevOps practices to enhance deployment automation and CI/CD workflows. I look forward to applying my skills to real-world problems and continuously improving.

Experience

Internship

D P Infotech Private Ltd.

June 2025 – Present

Worked on developing, maintaining, and debugging software solutions across multiple platforms, including a **.NET-based ERP system** and a **CodeIgniter (PHP MVC) web application**. Built full-stack web applications using **Laravel** with **Blade templates** and **AJAX** for responsive user experiences, and developed a **Python desktop application** to automate internal business processes. Gained strong hands-on experience in **full-stack development**, debugging, agile teamwork, and project best practices.

Education

Bachelor of Science Honours in Computer Science, University of Jaffna

2021 - Present

CGPA: 3 (credit 108/120)

DevOps Master Program, NerXperts (PVT) LTD

Jan 2026 – Present

Learning and mastering core DevOps practices including **CI/CD pipelines**, **Docker containerization**, **Kubernetes orchestration**, **cloud computing**, and **infrastructure automation**.

Achievements

Research Poster Presentation – SL-SWCS'25

Dec 13, 2025

Sri Lanka Student Workshop on Computer Science (SL-SWCS) – University of Jaffna

Presented a research poster on **Transformer-based Semi-Supervised Learning for Skin Lesion Classification**.

Projects

Transformer-based Semi-Supervised Learning for Skin Lesion Classification

2025

Undergraduate Research Project

- Developed a transformer-based semi-supervised learning pipeline for skin lesion classification using Vision Transformers (ViT), improving medical image recognition by leveraging both labeled and unlabeled dermoscopic images. Implemented preprocessing, augmentation, and model training/evaluation workflows to enhance classification robustness and generalization.
- **Tools:** PyTorch, Python, Google Colab.

AI-Based Recipe Generator

2025

- Built an AI-powered recipe generation web application that creates personalized recipes from user-provided ingredients. Integrated Flan-T5 for natural language recipe generation and TheMealDB API to enrich recipes with real-time meal data, delivering structured outputs including recipe title, ingredients, and step-by-step instructions.

- **Tools:** Next.js, Tailwind CSS, Flan-T5, Hugging Face, TheMealDB API. [Github](#) ↗

E-Commerce Website with Responsive Chatbot

2025

- Developed a full-stack e-commerce website with a responsive AI chatbot to assist users with product inquiries and navigation. Designed a clean UI, implemented backend APIs for product handling, and integrated a chatbot interface to improve customer interaction and usability across devices.
- **Tools:** React.js, Node.js, Python, Flask, MySQL. [Github ↗](#)

IIS City Campus Website

2025

- I developed and maintained the IIS City Campus website, ensuring smooth functionality and an improved user experience.
- **Tools:** React.js, Firebase, Contentful CMS [Github ↗](#)
- **Website:** https://jathursi.github.io/IIS_City_Campus/

Vehicle Management (E-job Card) Website

2024

Undergraduate Team Software Development - Team Lead

- I led the development of a Vehicle Management (e-job card) project, creating a system to Manage vehicle services, maintenance records, and job cards, improving operational efficiency.
- **Tools:** React.js, Node.js, MySQL [Github ↗](#)

Languages

Tamil: Native Language

English: Professional Level

Skills

Programming Languages: Python, JavaScript, Java, C#, PHP

Web Development: React.js, Node.js, Next.js, Flutter, .NET, Laravel

Databases: MySQL, MariaDB, MongoDB, Oracle, Sequelize ORM

Tools: Git, GitHub, Docker, Postman

AI/ML Tools: PyTorch, Hugging Face, Google Colab

IDEs: Visual Studio, IntelliJ IDEA, MATLAB, Cursor

Cloud: AWS

Platforms: Windows, Linux

Certifications

Certificate of participation: UoJCoders V3.0. University of Jaffna.

2024

30 Days Machine Learning. E-Learning, NoviTech. NT B1ML167

2024

Honours Diploma in Computer Application. Ramanathapuram, India.

2016

Certificate in Student Computer Package. Vethalai, Ramanathapuram, India.

2011

Referees

Prof. M. Siyamalan

Professor,
Department of Computer Science,
Faculty of Science,
University of Jaffna.
📞 +94 76 706 4194
✉️ siyam@univ.jfn.ac.lk

Mr. A V J Mahesh

Team Lead,
DP Infotech (pvt) ltd,
📞 +94 77 962 0358
✉️ Janakama@dpinfotech.lk