

Dumidu Pramith

Junior Web Developer

I'm a dynamic junior web developer with three years of hands-on experience in Angular, Django, and Flask. Proficient in Docker and Figma, I bring an innovative edge to web development projects. I thrive on transforming ideas into interactive and visually appealing web solutions. My passion for problem-solving and adaptability ensures I'm always ready to tackle new challenges in the ever-evolving world of web development.



dumidu42@gmail.com



+94789620635



Kurunegala, Sri Lanka



linkedin.com/in/dumidu-induka-6b70ab147



github.com/DumiduPramith

TECNICAL SKILLS

PHP Python

SQL Angular

Django Flask

Wordpress Scrapy

Ionic Bootstrap

Docker Kubernetes

OCI Figma

INTERESTS

DevOps

Cloud Computing

Machine Learning

EDUCATION

BSc in IT

Rajarata University of Sri Lanka

06/2019 - Present

WORK EXPERIENCE

Junior Web Developer

Vetstoria S.L (Private) Limited

02/2021 - 01/2022

Achievements/Tasks

- Led the development and deployment of multiple web applications using Angular 9/10, RxJS, Material Design, and NgRx.
- Developed RESTful APIs and microservices using Django and Flask, improving backend performance by 25%.
- Backend Microservices deployed using Docker and Kubernetes by improving Backend Load Balancing.
- Created custom dashboards and data visualizations using chart.js and Highcharts.js, improving data insights and decision-making capabilities by 50%.

CERTIFICATES

Oracle Cloud Infrastructure Foundations 2021 Associate

education.oracle.com

PERSONAL PROJECTS

Algorithmic Stock Trading App

- Created Backtrading Mechanism to trading strategies to validate their effectiveness and improve performance.
- Integrated with various financial data providers and trading platforms to access real-time market data and execute orders.

COURSES & TRAININGS

Web Design for Everybody Specialization Course

treehouse.com

Angular 4: Beginner to Pro

codewithmosh.com

Python Django Dev to Deployment

udemy.com

Docker and Kubernetes - The complete Deveoper Guide

udemy.com