IJINI LEKAMGE

Junior Fullstack Developer

CONTACT

+ 3 5 8 4 1 5 7 0 6 9 6 5

uthpalaleka@gmail.com

Taitoniekantie 9C 313 40740 Jyväskylä , Finland

<u>in ijini Lekamge</u>

My Web Portfolio

EDUCATION

Bachelor Of Engineering and ICTJAMK University of Applied Sciences
2022-2025

GPA:- 3.85

SKILLS

HTML & CSS

PYTHON

JAVASCRIPT

• C#

• LINUX

MYSQL & DATABASE

DATA NETWORKS

Git

React

• Redux

Node js

• Docker

MongoDB

• Next.js

Tailwind.Css

Teamwork

Adaptability

Communication

• Problem Solving

Material UI

Typescript

Jira

Meteor.js

Overleaf

ABOUT ME

As a final year IT student at JAMK University of Applied Sciences in Finland, I've developed a solid foundation in Python, web technologies. database management, C#, JavaScript, scripting and Automation, and cloud computing. Additionally, I have experience with React, Redux, Axios, Leaflet, TypeScript, and Firebase applications. Seeking an internship opportunity to apply and expand my skills in a dynamic environment, I'm passionate about tackling real- world challenges and contributing fresh perspectives to a progressive IT team

EXPERIENCE

2024 Dec- Present

Junior Developer

Retink Media-Bonn, Germany

- Develop and maintain a new product using Tailwind CSS and Next.js
- Identify and fix bugs to ensure optimal functionality.
- Ensure the web design is mobile-responsive for a seamless user experience
- Respond to development team requests to support ongoing tasks
- Participate in daily scrum meetings for project updates and team collaboration.

2024 July-2024 Dec

Frontend/Fullstack Developer Intern

Unfair Advantage oy- Helsinki

- Migrated frontend libraries from Semantic UI to Material UI for enhanced UI components and better design flexibility.
- Modified backend method imports to utilize Meteor, improving the overall performance and structure of the application.
- Redesigned the users' chat system by adding new feature to improve functionality and user experience on the Stafftribes platform.
- Coding Tech stack: Javascript, MeteorJS, React, Material Ui, Node, MongoDB
- Version Control: Git, BitBucket
- Methodology used: Agile

Research Assistant

2024 Mar-2024 Dec

JAMK University of Applied Sciences

- Conducted daily research activities, including data collection and analysis using Microsoft Excel Tables.
- Assisted with citation and formatting for article publications.
- Compiled search terms weekly for analysis.
- Currently involved in research focused on Quantum Computing.
- Authored a journal-form paper titled The Utilization of Quantum Computing for Al Applications in IT Network Environments.