

# **UDESHI GAMAGE**

# Associate Software Engineer

udeshigamage92@gmail.com 📞 +94760305481 🔾 Kadawatha, Sri Lanka.

https://github.com/udeshigamage in www.linkedin.com/in/udeshi-gamage-606223267

I am a self-driven individual with industrial experience in software development. my expertise lies in React frontend development and .NET backend development, focusing on building dynamic, scalable applications. but I can quickly adapt to any programming language or framework. I have collaborated with diverse teams worldwide, designing, developing, and testing software projects. I thrive on learning and constantly updating my skill set to tackle fresh challenges. I am passionate about innovation and continuous growth and am eager to contribute my expertise to a team that values these qualities.



# Professional Experience

06/2024 - 12/2024 kelaniya, Srilanka

# Software Engineer intern, Overleap pvt.ltd ∂

- Contributed to two key projects: **Adastra** and **Okidoki**, focusing on frontend implementation and UI design.
- Developed responsive, user-friendly interfaces using **React** and TypeScript.
- Wrote and maintained unit tests using Jest, ensuring code quality and reducing defects.
- Collaborated with cross-functional teams using **Agile methodologies**, participating in sprint planning, daily standups, and retrospectives.
- Enhanced user experiences by implementing intuitive features and fixing UI bugs to improve functionality and performance.

• Worked on Adastra, an Interpretation Management System designed to connect clients with professional interpreters via web and phone-based interactions.

Key features include:

- Frontend and Backend Implementations: Leveraged React and its advanced hooks to build dynamic, user-friendly interfaces, adhering to best coding practices.
- Intelligent call routing to match clients with qualified interpreters.
- Tools for interpreters to manage tasks, record data, and provide feedback.
- Seamless integration of **VoIP services** and a robust database management system.

#### Okidoki

- Contributed to OkiDoki TMS, a Transportation Management System focused on streamlining fleet management, optimizing routes, and enabling real-time logistics oversight.
- Frontend Contributions:
- Delivered features efficiently using **Agile methodologies**

## Education

**Bachelor of Computer Science, University Of Ruhuna** 2020 - present

**Chartered Institute of Management Accountants,** 2019 - present

**Wisdom Buisness Academy** 

key modules:

Certificate Level(Completed)

**BA1** Fundamentals of Business Economics BA2 Fundamentals of Management Accounting **BA3 Fundamentals of Financial Accounting** BA4 Fundamentals of Ethics, Business Law

Diploma In English, Britishway English Academy 2020 – present

### TECHNICAL SKILLS

### **Backend Technologies**

Node.js (Express) C# (.NET)

# **Database Technologies**

MySQL MongoDB

#### **Project Management, Source Control**

Agile GIT Trello Clickup

#### **Testing**

Manual testing Selenium Postman Jest

#### **Frontend Technologies**

React jQuery JavaScript TypeScript Bootstrap HTML5 Tailwind css Next is

Material UI

#### **Cloud Technologies**

**AWS** Azure

#### **Architectures, Patterns & Practices**

MVC architecture (Model-View-Controller), Three-tier architecture, Layered architecture, Backend For Frontend, Microservices architecture, DevOps (CI/CD), Design patterns, GitHub Actions

#### Other

C programming Linux Phython

#### Certificates

- Angular
- · Phython for Data Science
- Clickup(project management Tool)
- C++
- postman



## **ERP System for Solar Company(Rividco pvt.ltd))**

**Customer: Rividco Projects (PVT) Ltd** 

**Solution:** 

 Developed a comprehensive system for managing customer, vendor, vendor items, and project data.

#### **Environment/Technologies:**

React.js,C#.NET with ASP.NET Core Framework ,MySQL,Docker and Cloud Platform

\_\_\_\_\_\_

#### **Lumos Decorations**

#### **Customer: Sara decorations**

- Developed a customized web application for a Jaffna-based client to efficiently manage customer orders for garlands, flower bouquets, and other decorations.
- Customer Features: Built a user-friendly interface for placing orders and tracking statuses.
- **Employee Features:** Created tools for employees to self-assign orders, update statuses, and calculate earnings and allowances.
- **Admin Dashboard:** Developed an admin panel to monitor orders, employee activities, and overall business performance.
- Leveraged React (Frontend), ASP.NET @ (Backend), SQL (Database), and Tailwind CSS to deliver a scalable and responsive solution.

### **Environement/Technologies:**

C#, ASP. NET, tailwind css, React with typescript, SQL

\_\_\_\_\_

#### **Cermaic Creations**

#### **Customer-Ceramic creation at badulla**

• Ceramic is a decentralized desktop application designed for secure and efficient data management. It includes modules for master data management, user management, material management, and product management, streamlining the good creation process.

#### **Environment/Technologies**

React, Tailwindcss, JWT, Node js, Express js, Mysql

\_\_\_\_\_\_

### **Sunset Hotel Management System**

- Crafted responsive layouts and styled elements using HTML and CSS.
- Added enhanced user experience through JavaScript functionalities.

#### **Environment/Technologies:**

HTML5,CSS,Javascript

#### References

**Prof. M. G. N.A. S. Fernando**, Department of Computer Science, University of Ruhuna. nas@ucsc.cmb.ac.lk

**Ms .M.S. Hiruni Peiris**, *lecturer*, Department of Computer Science, University of Ruhuna peirismsh@dcs.ruh.ac.lk

**Mr Praveen Wanninayaka**, *Tech lead*, Overleap Pvt. Ltd. praveen.wanninayaka@overleap.tech, +94712016212