# KALANA DE SILVA

Date of Birth: 08/04/1998 | Nationality: Sri Lankan | Gender: Male E 03, Isurupura Lane, Malabe, Sri Lanka. | 4 +94 763996272

□ kalanamalshan98@gmail.com | in Kalana De Silva

● Kalana De Silva | Kalana De Silva



# **OBJECTIVES**

To secure a challenging software-related opportunity where I can leverage my skills and experience drive efficiency, streamline software development processes, and enhance product quality. I aim to apply my knowledge in detail-oriented Software Engineer with a strong foundation in full-stack development, seeking to leverage expertise in designing, implementing, testing, and maintaining complex software systems.

# **EDUCATION**

#### Sri Lanka Institute of Information Technology (SLIIT)

BSc (Hons) Information Technology specializing in Information Technology. | Current GPA: 2.7

Feb 2020 - Dec 2023

**Research:** Implemented research project is called V-mobile device for Smart Election. Leveraging the power of blockchain and machine learning, we're revolutionizing e-voting Electoral System to ensure transparency, security, and trust in the electoral process.

Dharmashoka College, Ambalangoda.

**Mathematics Stream** 

Feb 2004 – Sep 2017

#### WORKING EXPERIENCES

#### BiHelix.

Software Engineer Intern

- Design, develop, and maintain server-side applications using MERN stack.
- Create and maintain RESTful APIs for seamless communication between the front-end and back-end systems.
- Use version control systems (e.g., Git) to manage codebase and collaborate with team members.
- Participate in code reviews to ensure adherence to coding standards, design patterns, and architectural principles.

#### Syncbridge.

Software Engineer Intern

- Develop, test, and enhance web-based solutions for a large company.
- Create development plans and test plans, and perform unit, integration, and regression testing.
- Establish and maintain coding standards, and automate manual tasks.
- Develop prototype applications and design user interfaces.

### **PROJECTS**

E-Votes-Analyzing-with-Intrusion-Detection-System | Python, Jolib, Machine Learning | Project\_Link

This is my final year Research Project. We research the state of voting technologies today. Use biometric and blockchain technologies together in electronic voting applications.

Dot-NET-Core-Web-Application-simple | ASP.NET Core. MS .NET Framework, C# | Project\_Link

This is a sample dot NET core web application system.

**Gym Management System** | JavaScript, Django | Project\_Link

A Gym Member Management System using Django

School Management System | JavaScript, Mongo db, Nodejs, React js, Express js | Project\_Link

This project aims to develop a comprehensive and efficient system for managing various aspects of a school using MERN Stack.

Tea Factory Management System | Python, Django | Project\_Link

This is my university project, and this is a tea factory management system.

# **SKILLS**

Development Tools: VS Code, Android Studio, Eclipse, PyCharm

Version Controlling: Git

Web Technologies: HTML5, CSS3, JavaScript, Front-End Frameworks (e.g., React)

**Operating Systems: Windows** 

Programming Languages, Scripts & Others: JavaScript, Nodejs, .NET, Angular, Java, C++, SQL, Reactjs, Expressjs, Mongo DB

# **CERTIFICATIONS**

Cloud Virtualization, Containers and APIs | View Certificate

The Full Stack | View Certificate

Practical Web Development | View Certificate

Object-Oriented Programming using Python | View Certificate

Data Visualization with Numpy and Pandas | View Certificate

# REFERENCES

Mrs. Uthpala Samarakoon Senior Lecturer Faculty of Computing | SLIIT +94 777237653 uthpala.s@sliit.lk Mr. Heshan Dharmasena
Lead Perform Engineer, Codification
New Castle, England
+94 776387956
heshandharmasena@gmail.com