

No:05, Yodhaelagama, Yudaganawa, Hingurakgoda.

+9471 95 60 775

mailto:nirmaniwarakaulla@gm ail.com &

https://www.linkedin.com/in/ nirmani-warakaulla/ &

https://github.com/NirmaniW arakaulla 🔗

https://nirmaniwarakaulla.me dium.com/ &

https://nirmaniwarakaulla.git hub.io/ &

PROFESSIONAL SKILLS

- **Programming** C, Java, Python
- Web Development: HTML, CSS, JavaScript, Bootstrap, Angular, WordPress
- Mobile Android
- Databases: MYSQL, MongoDB
- **Version Control**
- Operating Windows, Linux
- **IDEs & Applications:** VS Code, Visual Studio, Net Beans, Rapid miner, Weka, Jira, Google

INTERPERSONAL SKILS

Team Working

Team Management

Proven Leadership Skills

Effective Communication Skills

NIRMANI WARAKAULLA

Software Engineer

ABOUT ME

A responsible individual who enjoys engaging in innovative challenging endeavors by exerting the software engineering skills, strive to effectively collaborate and commit in corporate

	thinking.
9	WORK EXPERIENCE
0	Software Engineer Intern - Lanka Software Foundation 2020-2021
Ó	Freelancing - UI/UX Designing 2021-Present
	EDUCATION
0	UNIVERSITY OF MORATUWA - FACULTY OF INFORMATION TECHNOLOGY 2017-2021 Reading for B.Sc. (Hons.) Degree in Information Technology (Expected 2021)
0	Pl/Medirigiriya National college - POLONNARUWA 2012-2014
	G.C.E Advanced Level: Physics – C, Chemistry – C, Biology - C
0	PI/Ananda Balika National college - POLONNARUWA 2005-2011
	G.C.E Ordinary Level: 7 A s & 2 B s
[IÇ	PROJECTS &
0	Level-4 Final Year Project (FYP): Automated UML Diagram

Generator

2021-Present

The aim of this research project is to develop a system for drawing the UML diagrams from the given requirement documents with the use of Natural Language Processing techniques.

Technologies used: NLP, Machine Learning

Moe (Ministry of Education) Reform Work Project:

The aim of this project is to collect some baseline information about students, their families, and the possible media which they can access to online learning due to COVID-19 pandemic period. The project is developed with two main APIs, and I was assigned to develop the frontend and test the project.

Suraksha Project: Insurance Management System 2020

EXTRACURRICULAR

ACTIVITIES &

- 1st Runner up: 2021 FIT Moment poetry competition
- Member of FIT Moment-IT Faculty OF University of Moratuwa and talented poetess(2018-Present)
- Merit Award: "AFELA Creativity Series" Poetry Competition in University of Peradeniya
- Member of SEDS Organization OF University of Moratuwa(2019-Present)
- Member of FOSS Organization OF University of Moratuwa(2019-Present)
- Participated to Hack Moral Version2 Coding Competition University of Moratuwa 2019
- Participated to Japura Execute
 Week of Code 3.0 2019

HOBBIES & INTERESTS



Blogging &



UI/UX &
Designing



Admiring Nature



Writing poems



Community (



Reading

LANGUAGES

SINHALA - Native Proficiency

ENGLISH - Working Proficiency

TAMIL – Elementary Proficiency

REFERENCE

Available on Request

The Suraksha API's aim is to connect the Sri Lanka Insurance Corporation's system (SLIC) and Student Information System (SIS) of Ministry of Education (MOE) to make the claiming processes easier and accurate.

NCOE (National College of Education) Project:

2020

The aim of this project is to facilitate the application process for candidates who want to become teachers. It was done by creating an online application which tries to minimize the incidence of common application errors in the first phase.

Technologies used: Angular8, MySQL, NodeJS and Git

THRM (Teacher Human Resource Management) Project: 2020

The primary aim of the THRM is to collect, provide and analyze real-time data for better decision-making including the modules students, teachers, principals, schools, educational offices at zonal and provincial levels and the Ministry of Education.

Technologies used: PHP, MySQL, and Git

Level-2 Software Project: Insurance Management System 2020

The aim of this project is to develop broker-based Insurance Management System with web application for brokers and clients which helps to overcome the circumstances of managing routines.

Technologies used: Angular8, MySQL, NodeJS and Git

Level-1 Hardware Project: Automated advanced portable design cutter

2004-2006

This can be used to cut thermofusible expanded forms almost into any desired shape combining the mobile technology, used default designs store in SD card, Bluetooth module, motors, and heat wire. This is a micro-controller-based project (Used Atmega32A) programmed by using Micro C.

CERTIFICATES &

- "Creating Advanced Reports with SAS Visual Analytics" offered by Coursera <u>See credential</u>
- "Al For Everyone" offered by Coursera See credential
- "Build a Full Website Using WordPress" offered by Coursera <u>See</u> credential
- "Use WordPress to Create a Blog for Your Business" offered by Coursera See credential
- "Technical Support Fundamentals" offered by Coursera <u>See</u> credential
- "Azure Developer League 2021" offered by Microsoft <u>See</u> credential
- Fundamentals of UX Design offered by Coursera <u>See credential</u>
- "JavaScript Algorithms & Data Structures" offered by FreeCodeCamp See credential
- "Responsive Web Design" offered by FreeCodeCamp <u>See</u> credential
- "Python Core" offered by Sololearn See credential
- "HTML" offered by Sololearn See credential
- "¡Query" offered by Sololearn See credential