

Karunairasa Kishobigan



Objective

Ambitious and technically skilled 4th-year Computer Science and Technology student with a strong focus on backend development and expertise in full-stack solutions. Equipped with advanced problem-solving, mathematical, and statistical abilities, I seek an internship to leverage my coding expertise, enhance backend systems, and contribute to dynamic, forward-thinking projects that challenge and expand my technical capabilities.

Personal Information

Date Of Birth: 06 May 2000 Nationality: Srilankan Tamil Mobile: 0714334148

Email : karunairasa.kishobigan01@gmail.com

LinkedIn : <u>kishobigan</u>
GitHub : <u>kishobigan</u>
Website : <u>Portfolio</u>



Certifications

Machine Learning with Python - freeCodeCamp

<u>To Verify Click Here</u> November 15 2024

Data Analysis with Python - freeCodeCamp

<u>To Verify Click Here</u> November 14 2024

Programming in Python - 1. Python for Beginners University of Moratuwa

<u>To Verify Click Here</u> verification code - J33QMwUZOO May 23 2023

Responsive Web design - freeCodeCamp

<u>To Verify Click Here</u> December 19 2021

Technologies

- ReactJs
- Django
- NextJsMySql
- SpringBoot
- MongoDB
- Asp.net coreNodeIs

Education

08/2021 - Present

Uva Wellasa university of srilanka

Computer science and technology degree program

 Pursuing a Bachelor's degree in Computer Science and Technology at Uva Wellassa University, specializing in software development, backend engineering, algorithms, and statistical analysis.

05/2020 - 11/2/2020

Uki Coding School(Online Cohort - 1)

Full stack web development

 Trained in MERN full-stack development at UKI Coding School, gaining hands-on experience in building dynamic web applications using MongoDB, Express.js, React, and Node.js.

04/2017 - 08/2019

Mu/Oddusuddan Maha Vidyalayam

G.C.E Advanced Level (Physical science)

• Index: 6905374 | Result 3S

Programming Languages

- •
- PHP
- CC#
- Java
- TypeScript
- JavaScript

Python

• Html

Strengths

Time Management

Strong Work Ethic

Leadership

Team Collaboration

Problem-Solving

OmniBiz - Backend

To View Repository

 Developed a multi-business management platform using Django and MySQL, implementing separate databases for each business with dynamic database manipulation. Integrated Simple JWT for secure tokenbased authentication, Celery for automated task management, and Django Channels to enable real-time updates on the dashboard.

Vehicle Vista

To View Repository

 Vehicle Service Station Connector is a web application that connects vehicle owners with nearby service stations. Built using React, PHP, and MySQL, the platform allows users to search for service stations, book appointments, and manage service history. Service stations can efficiently handle bookings and customer information, streamlining operation

Handy Hero

To View Repository

 Built a field worker hiring application using AngularJS for the frontend, ASP.NET Core for the backend, and MSSQL for database management. The system streamlines the process of hiring and managing field workers, offering a user-friendly interface and efficient backend operations

LinkedUp

To View Repository

 Developed a complete social media web application using PHP, HTML, CSS, and MySQL, featuring user profiles, interactions, and real-time content sharing, with a focus on responsive design and smooth user experience.

E-Commerce

To View Repository

 Developed a fully functional e-commerce application using Django, HTML, CSS, and MySQL, providing features like product listings, user authentication, shopping carts, and secure transactions.

Sea Level Predictor

To View Repository

 Developed a Python-based Sea Level Predictor to analyze historical sea level data using Pandas, Matplotlib, and SciPy. Created predictive models to forecast sea level rise through 2050 using linear regression, visualizing data trends and producing actionable insights on future sea level changes.

Page View Time Series Visualizer

To View Repository

 Developed a data visualization tool in Python to analyze and illustrate trends in website page views over time. Leveraged Pandas for data cleaning and manipulation, and used Matplotlib and Seaborn to create line charts, bar plots, and box plots. The visualizations reveal insights into daily, monthly, and yearly page view trends, supporting effective datadriven decision-making.

Medical Data Visualizer

To View Repository

 Developed a data visualization tool to analyze medical examination data, utilizing Python, Pandas, Matplotlib, and Seaborn. Created categorical plots and correlation heatmaps to explore the relationship between cardiovascular disease and health metrics, such as cholesterol levels, glucose levels, and lifestyle factors. Focused on data normalization, feature engineering, and effective data cleaning for accurate insights.



Skills

Backend Development Expertise

Strong Mathematical and Statistical Analysis

Database Management

Quick Learner

Full-Stack Web Development



Tools

- Linux OS
- Git/GitHub
- Postman
- Trello
- Slack
- MySql Workbench
- Jetbrain's IDEs
- Minitab
- MsOffice
- Figma
- Android Studio
- Canva



Interests

- Browsing internet
- Listening Music
- Travelling
- Photography
- Gardening



Researches

Optimizing Code Generation Using Fine-Tuned BERT Models (On Going)

- Leveraging fine-tuned BERT models to enhance code generation for solving complex computational problems,
- contributing to the intersection of NLP and software engineering.



References

Prof E.M.U.W.J.B. Ekanayake

Senior Lecturer Gr I

Department of Computer Science and Informatics Faculty of Applied Sciences Uva Wellassa University of Sri Lanka

jayalath@uwu.ac.lk

Mr. W.A Sanjeewa

Lecturer

Department of Computer Science and Informatics Faculty of Applied Sciences Uva Wellassa University of Sri Lanka aruna.s@uwu.ac.lk