# Vihangi Sandakirani

**Electronic and Computer Science Undergraduate** 

+94 70 318 1772 | vsandakirani@gmail.com | github.com/sandakirani | linkedin.com/in/vihangi-sandakirani

## **ABOUT ME**

A passionate and driven fourth-year Electronic and Computer Science undergraduate with hands-on experience in full-stack development, specializing in frontend development using React. Skilled in building responsive and user-friendly web and mobile applications, along with creative expertise in 3D modeling and design. Proficient in Java, JavaScript, and modern web technologies, with growing knowledge in AI/ML systems and cybersecurity fundamentals. My academic journey includes a final-year research project focused on a real-time pitch detection assistant system for singing accuracy. Actively involved in leadership and design roles within ECSC university clubs, where I've organized and participated in numerous tech events, webinars, and competitions. Currently focused on building impactful digital experiences by blending creativity, intelligence, and security awareness.

# **EDUCATION**

University of Kelaniya Kelaniya, Gampaha BSc (Hons) in Electronics and Computer Science

• GPA: 3.52 (Current)

Gothami Balika Vidyalaya Colombo 10, Colombo 2011 - 2020

• G.C.E. Advanced Level Examination (Physical Science Stream)

Grades: A in Mathematics, B in Chemistry, C in Physics

Z-Score: 1.5459

• G.C.E. Ordinary Level Examination

Grades: 7A, 2B

[2017]

[2020]

(Reading)

# **Community & Leadership**

Electronics and Computer Science Club/University of Kelaniya

Kelaniya, Gampaha August 2023 - August 2024

- Collaborated with ECSC in UOK Robot Battles 2k24
- Organized Friendly cricket match.
- Organized a Seminar Series
- Organized Fundraising Campaigns

### **CERTIFICATIONS**

CC.E.O 2.0 Case Study Competition - Participation Certificate
 Smart Panel Light Transformer - Innovation Showcase
 Introduction to C#
 Introduction to C
 Introduction to HTML
 Introduction to CSS

AlESEC in University of Kelaniya - July 2024
ICAPS 2024 - July 2024
Issued by Sololearn - July 2024

Introduction to Cyber Security

# **PROJECTS**

**Personal Developer Portfolio** | React, TypeScript, Tailwind CSS, CSS, Three.js

Portfolio

- Designed and developed a dynamic personal portfolio website to showcase projects, technical skills, and certifications using modern web technologies.
- Integrated Three.js for interactive 3D models and animations to enhance visual engagement.
- Used Tailwind CSS for utility-first styling and implemented responsive design for a seamless experience across all devices.
- Focused on delivering a smooth, animated, and professional user interface using best practices in front-end development.

# Smart Panel Light Transformer | IoT Project

Team Member - 4th Semester

Issued by Simplileran - August 2025

• Designed and implemented an IoT-based smart panel light transformer system to enable remote control and automation of lighting.

## Mobile Shop Management System | C, Visual Studio, MySQL

**○** GitHub

Team Member - 5th Semester

• Developed a comprehensive mobile shop management system with secure login, inventory management, and customer record handling, enabling efficient phone stock tracking and operations.

#### Mobile App for Coffee Shop (Cafe Bloom) | Kotlin, Android Studio, SQLite

GitHub

Team Member - 6th Semester

• Developed a fully functional mobile app for an online coffee shop, allowing customers to browse, customize, and order coffee seamlessly.

**Online Mobile Phone Selling System** | *React*, *TypeScript*, *MongoDB*, *Spring Boot* (Cellular World)

GitHub

Team Member - 6th Semester

• Developed a comprehensive online mobile phone selling website incorporating both customer and admin sections to facilitate user-friendly browsing, purchasing, and efficient inventory management.

#### Mobile App | Pitch Meter UI (React Native + Expo)

GitHub

- Developed a React Native mobile app using Expo for pitch-based audio analysis with live recording functionality.
- Designed a clean and responsive user interface allowing users to select mode, singer, song, and desired pitch easily.
- Ensured smooth user interaction with an intuitive single-tap recording feature.

# Real-Time On-Pitch Singing Detection Assistant for Sinhala Songs | Python, Librosa, Flask, MongoDB

Research Member – Final Year Project (Group Project – 3 Members)

- Developed a web-based system to detect and evaluate real-time singing pitch accuracy by comparing user vocals with reference notes.
- Integrated key and tempo detection for Sinhala songs and implemented real-time pitch shifting for effective alignment.
- Trained and applied a machine learning model to classify singer gender from vocal samples to enhance performance.

# **Technical Skills**

Languages: Java, Html, Css, JavaScript, PHP

**Databases:** MongoDB

Frameworks & Libraries: Spring Boot, React.js, React Native, TensorFlow, Matplotlib

Developer Tools: Android Studio, Visual Studio, Visual Studio Code, GitHub

Additional Tools: Figma, Canva, Blender

Applications: Web Development, Mobile Development, UI/UX Design, MATLAB

# **REFERENCE**

#### Professor A L A K Ranaweera

Senior Lecturer, Programme Coordinator (ECS)
Department of Physics and Electronics
University of Kelaniya
Tel:+94 (0)77 7 179 201

**Tel:**+94 (0)77 7 179 201 **Email:** arunaran@kln.ac.lk

#### Dr. B.M.T. Kumarika

Senior Lecturer (Grade II)
Department of Statistics and Computer Science
University of Kelaniya

**Tel:**+94 (011) 2903 379 **Email:** thosini@kln.ac.lk