



ISURU HETTIARACHCHI

SOFTWARE DEVELOPER INTERN

CONTACT

- +94715132486
- isurusula@gmail.com
- No 219, Henegama, Pokunuwita.
- [Isuru Hettiarachchi](#)
- [IsuruHet](#)

TECHNICAL SKILLS

- Programming Languages:** Java, JavaScript, C#, Python, Kotlin
- Frameworks & Libraries:** Next.JS, React, Vue.JS, .NET Framework
- Mobile Development:** Android Studio (Java/Kotlin), Flutter for cross-platform
- Tools & Platforms:** Git, Docker, CI/CD pipelines, AWS, Azure, Firebase
- Databases:** SQL (MySQL), NoSQL (MongoDB, Firestore)

REFERENCES

- Dr. (Mrs.) P. L. M. Prabhani**
Head/Senior Lecturer (Grade II)
Department of Information and Communication Technology,
Faculty of Technology, University of Sri Jayewardenepura.
+94714463920
prabani@sjp.ac.lk
- Mrs. Sankani Heenkenda**
Lecturer
Department of Information and Communication Technology,
Faculty of Technology, University of Sri Jayewardenepura.
+94717744264
sankaniheenkenda@sjp.ac.lk

OBJECTIVE

A passionate and motivated individual skilled in software development, programming, and mobile applications, with a growing interest in system engineering. Seeking a Junior Software Engineer role to contribute to innovative solutions and grow my expertise.

EDUCATION

Bachelor of Information and Communication Technology
Honours specialized in Software Technology
Department of Information and Communication Technology
Faculty of Technology
University of Sri Jayewardenepura
• Duration: 2022 - Present

General Certificate of Education Advanced Level (A/L)
Taxila Central College, Horana.

- Stream: Engineering Technology
- Year: 2020
- Results: 2A, 1B, 1S

PROJECTS

COD (Camera Object Detector)

- Developed a cutting-edge Android application using TensorFlow Lite and the CameraX repository. The app integrates AI

ES-Words

- Created an offline Android app featuring 5,000 commonly used English words with Spanish translations and AI-powered definitions using Gemini and ChatGPT. Tailored for language learners and travelers.

Lecture Hall Chat App

- Built a real-time messaging platform for interactive discussions in lecture environments, leveraging the MERN stack and Socket.io for seamless communication.

SOFT SKILLS

- Problem-Solving – Analytical & troubleshooting skills
- Teamwork – Collaborative & team-oriented
- Adaptability – Quick learner, flexible with new tech
- Communication – Clear verbal & written skills
- Time Management – Efficient & deadline-focused

INTERESTS

- Mobile and web application development
- Exploring cross-platform solutions with Flutter
- System architecture design and optimization
- Cloud infrastructure and deployment (e.g., AWS, Azure)
- DevOps practices and CI/CD pipeline implementation
- Database management and network/server optimization
- Staying updated with emerging software technologies