# KAVINDU PRAMODYA ABEYSUNDARA

SOFTWARE ENGINEERING INTERN



A 2nd year software engineering student at the Information Institute of Technology, actively seeking a software engineering internship for the 3rd year. Focused on backend development, while also developing front-end skills. Has worked on simple projects to enhance knowledge and experience. Committed to continuous improvement and eager to contribute to a dynamic team environment.

# **PROJECTS**

- Web development group project Complete website using basic HTML/CSS
- · Software development group project Fake product identification system with reactJs, mongoDB and HardHat. special development environment HardHat used to integrate blockchain
- Snake driving game Simple snake driving game using java AWT
- Robinson chatbot

A modern chatbot using openai API specially. Front end and back end developed using HTML/CSS, NodeJs (Personal project)

The meal DB

An android application about recipes. developed using Android studio and web API

#### EXTRA ACTIVITIES

- OpenHack 2.0 (Designathon) final 8 team
- Software development group project team leader
- · All-round player in school cricket team (2012 - 2014)
- Member of the Rotaract club of IIT (2021 - 2022)



# **CONTACT ME**



0766697286



kavindupramod55@gmail.com



in linkedin.com/in/kavindupramod



github.com/KavinduPramod



https://kavindupramod.netlify.app

### **EDUCATION**

#### **Basic Education**

- D.S.Senanayake collage kandy (O/L) 1B, 3C, 5S
- Berrewaerts college Kandy (A/L) Science for technology - S Engineering technology - S Information technology(ICT) - S
- · British council Spoken Intermediate Listening - B Participation - A Speaking - B

## **Higher education**

#### Informatics institute of technology

Software Development I - 72% Mathematics for Computing - 51% Trends in Computer Science - 56% Computer Systems Fundamentals - 85% Software Development II - 65% Web Design and Development - 58% Object Oriented Programming - 59% Database Systems - 68% Software Development Group Project - 78% Mobile Application Development - 60% Algorithms: Theory and Implementation - 50%

## LANGUAGES AND FRAMEWORKS

Tools and frameworks

- Android studio
- Node.is
- ReactJs
- phpMyAdmin
- SceneBuilder
- Rstudio

#### languages

- Python
- Java
- HTML/CSS
- JavaScript
- Kotlin
- SQL

#### Other

- Figma
- Filmora
- Trello

# **CHARACTER REFERENCES**

Nuwan Jayawardene.
Assistant Lecturer,
Informatics Institute of Technology (IIT)
Colombo.
Research Assistant,
University of Moratuwa.
nuwan.j@iit.ac.lk

U. G I. N . Bandara
Deputy Superintendent of Customs
Revenue Task Force,
Sri Lanka Customs.
indunil.nuwan@customs.gov.lk