

### PERSONAL INFORMATION

Name : Dodampe Gamage Praboda

Sankalpa

• Gender : Male

Date of Birth: 03-05-2000

Address : Pasal Mawatha, Halgasmulla,

Wanchawala, Galle.

### **LANGUAGES**

English

Sinhala

### **SKILLS**

- JavaScript, PHP, Python
- MERN Stack
- MySQL, MongoDB
- Postman
- Docker
- Version Controlling (Git)
- Linux
- Communication skills
   Teamwork
- · Problem-solving
- Time Management

### **REFERENCE**

 Dr. D.L. Chamara Pramod Liyanage (Senior Lecturer)

Department of Information & Communication Technology, Faculty of Technology, University of Sri Jayewardenepura.

dlchamara@sjp.ac.lk @ +94 76 652 0645

 Sankani Heenkenda (Lecturer)

Department of Information & Communication Technology, Faculty of Technology, University of Sri Jayewardenepura.

sankaniheenkenda@sjp.ac.lk 
+94 71 774 4264

# **D.G PRABODA SANKALPA**

UNDERGRADUATE - SOFTWARE TECHNOLOGY (SP)

+94 77 463 3510

dgprabodasankalpa@gmail.comlinkedin.com/praboda-sankalpa

https://www.sankalpa.dev

github.com/PrabodaSankalpa

### **PROFILE**

As an industrious and collaborative individual, I maintain an unwavering commitment to excellence, even amidst challenging circumstances. I am prepared to make a significant and positive contribution to the advancement of your organization, demonstrating dedication as a committed team member.

### **EXPERIENCE**

Trainee Cashier

Keells Supermarket - Athurugiriya (October 2019 - May 2020)

 Six months as a trainee cashier at Keells Supermarket, earning a 'Spot Award Certificate' for dedication and excellence.

### **EDUCATIONAL QUALIFICATION**

- Bachelor of Information & Communication Technology (Honours)
   University of Sri Jayewardenepura
   2021- Present
  - Currently, I am a third-year student. I have successfully completed my first two years with a 3.41 GPA level.

## **PROJECTS**

- Desktop and Mobile Application (Open Link on My Devices)
  - Open Link on My Devices is a mobile application that can send any URL to your laptop or desktop devices.
  - Self-thought project
  - Published on the Google Play Store @
  - Technologies: Kotlin, JavaScript and Firebase
- Web Application (FlashZoom) @
  - This application provides an infrastructure for teachers to create Zoom sessions and manage them. Also, students can join live sessions via this FlashZoom dashboard.
  - Group project
  - Technologies: PHP, MySQL, AJAX
- Web Application (ShareBook) @
  - This application provides the facilities for users to share the book swith others.
  - Group project
  - Technologies: MERN Stack
- Mobile Application (Couple Player)
  - This app allows users to join as a couple, and they can search, play, and listen to music in sync. This app uses the YouTube API as a resource
  - Self-thought project
  - Technologies: Flutter and Firebase
- Chrome Extension (USJP LMS Autologin)
  - This Chrome extension automates the login process to the LMS of the Faculty of Technology University of Sri Jayewardenepura.
  - Self-thought project
  - Published on Microsoft Edge web store
  - Technologies: JavaScript