

PERSONAL PROFILE

I am a hardworking and ambitious individual . I am currently in my third year of studying IT specialization at SLIIT University. I have excellent communication skills, enabling me to effectively communicate with a wide range of people. I am seeing a part-time position in the industry in which I can put into practice my knowledge and experience, ultimately benefiting the operations of the organisation that I work for.

CONTACT



banukaabeykoon7@gmail.com



076 582 8343



NO:23 Kurunegala Road, Parana Dobawela, Mahawela, Matale.



www.linkedin.com/in/bhanukaabeykoon/

TECHNICAL SKILLS

Programming Languages:

- C
- Java
- Python
- C++

Database:

- MYSQL
- MSSQL
- MongoDB
- Firebase

Web Development:

- HTML
- XML
- CSS
- PHP
- JavaScript
- Bootstrap
- · React.js
- Node.js

TECHNICAL TOOLS

- Selenium
- Sonar qube
- · Azure boards
- Github

NON-TECHNICAL SKILLS

- Quick Learner
- · Team Work
- · Problem Solving
- Leadership

BANUKA ABEYKOON

UNDERGRADUATE

PORTFOLIO

• <u>bhanukaabeykoon.me</u>

EDUCATION

• BSc (Hons) Information Technology Specialized in Information Technology Sri Lanka Institute of Information Technology, Malabe.

Beginning 3rd-year 2nd semester in July 2022. Cumulative Grade Point Average: 3.0

(At the end of 2nd year 2nd semester)

- G.C.E Advanced Level 2019 ST Thomas college, Matale
 - · Information & Communication Technology: C
 - Bio Systems Technology: S
 - Science for Technology: C

PROJECTS

Find my projects on GitHub: https://github.com/BanukaAbeykoon

- Wild-Life Safari Trip Management System (Year 1 Semester 2)
 Technologies used PHP, JavaScript, HTML, CSS, MYSQL
- Online Hotel Reservation System (Year 2 Semester I)
 Technologies used Java Servlet, HTML, CSS, MySQL
- Inventory Control System for CASANOVA (Pvt) Ltd (Year 2 Semester 2)
 Technologies used React.js, Node.js, Express.js, MongoDB
- Mobile Application for Vehicle Service Centre (Year 2 Semester 2)
 Technologies used Android Studio, Java, Firebase
- Education Management System GLOBAL INSTITUTE (Year 3 Semester I)
 Technologies used React.js, Node.js, Express.js, MongoDB
 Tools used Selenium, Sonar Qube, Azure boards, Github
- Online Electricity Bill Generating System ELECTROGRID (Year 3 Semester 1)
 Technologies used Java, Jersey on Tomcat, MySql

ADDITIONAL ACTIVITIES

 Participated in Mini Hackathon 4.0 2021 organized by MS Club & FCSC of SULT

PERSONAL PROJECT

- "Note Zipper" Online Note Saving Application
 Technologies used React.js, Node.js, Postman, MongoDB
- Udemy Following "Quality Assurance Mastery :Learn ETL Testing from Scratch"

REFEREES

 Mr. Nelum Chathuranga M.Sc.in IT B.Sc.Special Honors in IT

Assistant Lecturer software Engineer | External Lecturer Sabaragamuwa University Associate Software Engineer. Mobile: +94 719096100 Email:nelum.a@sliit.lk Prof. D.M.Lalitha Dissanayake BA, M.Phil (Peradeniya- Sri lanka), M. Phil,(NTNU-Norway), PhD (Salzburg-Austria)

Senior Lecturer, Department of Geography Faculty of Arts, University of Peradeniya, Peradeniya, 20400,Sri Lanka. Tel: +94 81 2385782 Mobile: +94 71 8075726 Email:dissanayakedml2011@gmail.com

Web: www.pdn.ac.lk