

SANKHA BANDARA

SOFTWARE ENGINEER

"I am a final-year undergraduate student of Eastern University Sri Lanka. Looking Forward to building a career in a growing organization in ICT, where I can get the opportunities to prove my abilities by accepting challenges, fulfilling the organizational goals."

(CONTACT INFO

- sankhapriyamantha55@gmail.com
- +94 70-149-1877
- 🛇 Yapa Sevana, Kiulathanna, Mailapitiya
- 龖 22 July 1997

ONLINE PRESENSE

- in /sankha-priyamantha
- /SankhaYapa

NON-TECH SKILLS

- Fast Learning Ability
- Team Building
- Problem-Solving Skill
- Communication Skill

NON-RELATED REFEREES

 Mr.S.Thadchanamoorthy Dean,
 Faculty of Applied Science.
 Trincomalee Campus,
 Eastern University.
 Mobile: +94 71-355-4948
 Email: head.dps.fas@esn.ac.lk

 Mrs.Subramaniam Khedika Head, Department of Computer Science, Faculty of Applied Science. Trincomalee Campus,

Eastern University.

Mobile: +94 26-205-1778 Email: head.dcs.fas@esn.ac.lk

EDUCATION

2019 - PRESENT O Bachelor of Computer Science
Eastern University Sri Lanka

Diyathilaka Central College Hanguranketha
• Successfully completed

Christ Church College (C.C.V) Hanguranketha
• Successfully completed

TECHNICAL SKILLS

- Programming Languages
 - Java / PHP / JavaScript / Dart
- Web Development
 - ReactJs / Node.js / Express / HTML / CSS
- Design tools
 - Mui / Figma / Bootstrap / pub.dev
- Databases
 - Firebase / MySQL / MongoDB
- Mobile Application Development
 - Flutter
- IDEs
 - VisualStudio Code / Android Studio / IntelliJ IDEA

PROJECTS

- Food Delivery Mobile Application &
 - Technologies:- Flutter framework, Firebase
- SL Guider (Social Media) Web Application
 - Technologies: ReactJS, Node.js, Express.js, MongoDB, Context API
- Student Management Standalone App
 Technologies: JavaFx, Mysql, SceneBuilder
 - MERN Stack CRUD Web Application 🔗
 - Technologies :- ReactJS , Node.js , Express.js , MongoDB
- Future Path Recommendation System (Research Work) Currently Working On.
 - Technologies: ReactJS, Node.js, Express.js, MongoDB, Python