SANKHA BANDARA

ASSCOCIATE SOFTWARE ENGINEER

Experienced Inter Software Engineer with a passion for writing clean, maintainable code. Collaborative and adaptable, committed to delivering high-quality solutions and driving innovation.



sankhapriyamantha55@gmail.com



Yapa Sevana,Kiulathanna,Mailapitiya



/sankha-priyamantha





+94 70-149-1877



PROFESSIONAL EXPERIENCE

Intern Software Engineer

March 2023-Present



- · Skillfully designed, implemented, and managed various API endpoints using ASP.NET.
- Seamlessly integrated into an ongoing project, rapidly adapting to the existing codebase and actively participating in code reviews
- · Enhanced UI using Angular, creating dynamic features and improving user experience.
- Implemented best practices in software development, including version control and code reviews, ensuring a high-quality codebase.
- Contributed significantly to feature enhancements and bug fixes, ensuring continuous project progression and alignment with business objectives.

Technologies

ASP.NET / Angular / DevExpress / MS SQL / HTML / CSS / JavaScript

Software Developer

2021-2022

(PLUGINSL PuginSL Software Developers - (Part-Time)

- · Proficiently developed mobile applications using Flutter, creating intuitive and engaging user experiences.
- Utilized ReactJS and Node.js to design and build responsive web applications that seamlessly integrated front-end and back-end functionalities.
- Collaborated across teams to gather requirements, offer technical insights, and deliver client-centric solutions.
- Implemented efficient data management and storage strategies, enhancing the performance and scalability of web applications.
- Engaged in design discussions, enhancing development processes and project outcomes.

Technologies

Flutter / ReactJs / Express / Node.js / Express / HTML / CSS /JavaScript / Firebase / MongoDB / MySQL

EDUCATION

Bachelor of Computer Science

2019 - PRESENT

Eastern University Sri Lanka

GCE Advanced Level (Math stream)

2014 - 2017

Diyathilaka Central College Hanguranketha Successfully completed

GCE Ordinary Level

2002 - 2013

Christ Church College (C.C.V) Hanguranketha

· Successfully completed



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



- **Programming Languages**
 - Java / C# / JavaScript / Dart
- Frameworks
 - Express / Flutter / ASP.NET / Angular
- Web Development
 - ReactJs / Node.js / HTML / CSS
- **Databases**
 - Firebase / MySQL / MS SQL / MongoDB
- **Design tools**
 - Mui / Figma / Bootstrap / pub.dev



- **Enhanced ASP.NET Data Loading**
 - Utilized DevExpress virtual tree technology to dramatically reduce processing time, elevating performance and user experience.
- Node.js Real-time Communication
 - · Successfully implemented real-time communication features using Node.js, enhancing collaboration and enabling instant updates for users.

NON-RELATED REFEREES

Mr.S.Thadchanamoorthy Faculty of Applied Science.

Trincomalee Campus, Eastern University. Mobile: +94 71-355-4948

Email: head.dps.fas@esn.ac.lk

Mrs.Subramaniam Khedika

Department of Computer Science, Faculty of Applied Science. Trincomalee Campus, Eastern University.

Email: head.dcs.fas@esn.ac.lk

Mobile: +94 26-205-1778