Ashika Kannangara

(Front-end Developer)

I am Ashika Prasadi Kannangara,software engineering student at Sri Lanka Technological Campus (2020-2024) at Sri Lanka. I started my coding journey in 2020. Currently I have participated in several group-projects and I am particularly interested in MERN stack. I have a passion for creating innovative solutions that solve complex problems and improve user experiences. I am constantly staying up-to-date with the latest technologies and industry trends to ensure that I am providing the most efficient and effective solutions.

Education

Sri Lanka Technological Campus (SLTC)

 BSc (Hons) in Software Engineering Final Year Undergraduate 2020-2024

C.W.W Kannangara C.C, Mathugama

 GCE Advanced Level 2A's B-Arts stream 2015-2017

Technical Skills

Front-end Developing:

HTML,CSS,Bootstrap,Tailwind CSS,Java Script,Angular,React is

Database:MySql,MongoDB

Development tools: VS Code, GitHub

Contact

- 318/D,Kollugoda,Henpita,Walagedara
- **()** 0702<mark>622626</mark>
- prasadia258@gmail.com
- https://github.com/ashika98

Fields of Interest

Android Application Development Software Development Web Development

Projects

• Ceylon Tea Cloud-

- This is a cloud-based service platform which will be implemented to make the connection comfortable between the tea fatories in Sri Lanka and their growers.
- This service will avoid current occurring challenges in the traditional system and will make ease of use.
- The main deliverables of this project are,
- generating monthly reports and sending to the corresponding grower
- generating requesting letters (loans, fertilizer, tea packets etc.) and sending to the factory admins
- sending notifications about pending and confirmed requesting letters etc.
- Programming languages like HTML, CSS, Javascript, PHP, Bootstrap, MySQL and the Heroku and Remote MySQL cloud platforms will be used to implement this Platform as a Service (PaaS).

Chatchops

- This is a cloud-based service platform which will be implemented to make the connection comfortable between the tea fatories in Sri Lanka and their growers.
- This service will avoid current occurring challenges in the traditional system and will make ease of use.
- The main deliverables of this project are,
- generating monthly reports and sending to the corresponding grower
- generating requesting letters (loans, fertilizer, tea packets etc.) and sending to the factory admins
- sending notifications about pending and confirmed requesting letters etc.
- Programming languages like HTML, CSS, Javascript, PHP, Bootstrap, MySQL and the Heroku and Remote MySQL cloud platforms will be used to implement this Platform as a Service (PaaS).