# **Suchith Sandunika**

077-2458235 | Galle, Sri Lanka | <u>esuchith@gmail.com</u> | LinkedIn : <u>Suchith Sandunika</u> | GitHub : <u>Suchith Sandunika</u> | Portfolio Site : <u>Click Here</u>

#### **Profile**

A passionate and dedicated Software Engineer with a strong interest in Front-End Development, Backend Development, API Creation and Testing. Eager to gain a valuable professional experience that offers growth opportunities as a Software Engineer, where I can apply and enhance my skills, knowledge, experience and technical abilities effectively in dynamic environments.

#### **Skills**

- Programming Languages JavaScript, TypeScript
- Frameworks **React.js**, Bootstrap, Tailwind
- Other **HTML**, **CSS**, **jQuery**
- Tools VS Code, Git, GitHub, WebStorm

## **Working Experience**

Software Engineer Intern – Gamage Recruiters (Pvt) Ltd (November 2024 – Present)
(Part Time)

Contributed to the company's previous project related to an Employee Management System. (November 2024 – January 2025)

Contributing to develop their Company Website by developing a chatbot using Node.js, React.js, HuggingFace API. (January 2025 - Present)

Engaged in developing under supervision and a good team.

Tech Info – Frontend Development, Backend Development, Software Testing Technologies – **React, JavaScript,** Node, Express, MySQL, **Bootstrap, CSS** 

Software Engineer Intern – Rajida Holdings (Pvt) Ltd (November 2023 – May 2024)

Experienced a full-stack software development by contributing to the company's ongoing project "Coop-Mis".

Engaged in developing under supervision and a good team.

Tech Info – Frontend Development, Backend Development, Software Testing

Technologies – Electron, JavaScript, Bootstrap, Tailwind, HTML, CSS

#### **Education**

University of Colombo, School of Computing (2021 - 2024)

BSc in Computer Science (General)

Coursera Academy (2023 – Present)

Certificates related to React Basics (From Meta) &

Advanced React (From Meta)

ICBT Galle Campus (2020 – 2021)

Fundamentals of ICT (DICT) Course (Contains the basics of Programming and Information Technology.

Learned - Fundamentals of ICT & Programming.

• Richmond College, Galle (2005 – 2019)

G.C.E. Advanced Level Examination, 2019 (Physical Science Stream)

#### **Contributed Projects**

## Employee Management System (November 2024 – January 2025)

A Web-based application related to an employee management system for company's employees.

Tech Info – Node.js, **React.js**, Express.js, MySQL, **Bootstrap**.

GitHub Repository – <u>Click Here</u> (Unfortunately, Repository is private) and Click Here for frontend & Click Here for Backend of the Group Stage Working Repo

#### CranCo System (May 2023 – November 2023)

A Web-based application related to a social media platform for vehicle lovers and enthusiasts.

Tech Info – React.js, Bootstrap.

GitHub Repository – Click Here

## Coop-Mis (November 2023 – May 2024)

A microfinance application, related to Sanasa Banks and Sanasa Cooperative Associations.

Tech Info – Electron, JavaScript, Bootstrap, Tailwind, HTML, CSS.

GitHub Repository – <u>Click Here</u> (Unfortunately, Repository is private)

#### Book Store (June 2024 – August 2024)

A web application based on the process of a simple bookstore scenario.

Technologies used: React.js, Tailwind CSS

GitHub Repository - Click Here

## • LearnGuide (October 2024 – November 2024)

A website related to an Online Learning Platform, for students and teachers.

Technologies used: MERN Stack, Redux, Material UI, Paypal

GitHub Repository – Click Here for Frontend, Click Here for Backend

**Soft Skills**-Self-Learner, Problem-Solver, Team Player, Creative Thinker, Hard Worker, Ability to learn things.

**Interested in** - API Development & Testing, Frontend & Backend Development, Cloud Computing, Machine Learning

**References** - Dr. Ajantha Athukorale, Director, University of Colombo, School of Computing, aja@ucsc.cmb.ac.lk