

Profile

Passionate and self-motivated computer science student dedicated to software development. Skilled in problemsolving, research, and development. Committed to contributing to organizational success while advancing my career. Eager to apply my expertise in a dynamic environment, fostering innovation and continuous improvement.

0743251340



289/A, 97 1/2 Thimbolkatiya Kolambage Ara



roshanchathuranga639@gmail.com



Roshan Chathuranga



Roshan Chathuranga

Skills

Front-end Technologies

HTML5 CSS

Java Script

CSS frameworks

Bootstrap

Tailwind

Back-end Technologies

Node js

PHP

Frameworks / Libraries

React

ExpressJS

Databases

MongoDB

MySQL

Other Programming Languages

Java

Python

C#

Non-Technical Skills

Problem Solving

Creative Thinking

Teamwork

Adaptability

Languages

English

ROSHAN CHATHURANGA

Software Engineer Intern

Education

• Bachelor of Science in Computer Science, **Trincomalee Campus Eastern University, Sri Lanka**

AUGUST 2020 - PRESENT

Final year undergraduate

- GCE Advanced Level (Physical Science) (2018)
 - Combined Mathematics
 - **Physics** C
 - Chemistry

Projects

• Simple Calculator

Created a basic calculator using HTML, CSS, and JavaScript, demonstrating fundamental front-end and scripting skills

• Guess Number Game

Developed an interactive Guess Number Game using JavaScript, CSS, and HTML, showcasing proficiency in front-end development and user engagement.

Currency Convertor Application

Designed and implemented a Currency Converter Application utilizing React.is, Node.is, Express.is, and API integration. Enables seamless comparison of various currencies with a user-friendly interface, showcasing versatile full-stack development skills.

Full Stack Authentication System

Implemented secure authentication system using JavaScript, React, Node.js, Express.js, MySQL, and Bootstrap, highlighting proficiency in fullstack development and security practices.

Automated School Time Table Generator (Final Project)

Developed an efficient school timetable generator, showcasing strong programming skills and optimizing scheduling for improved organization. Technologies - JavaScript, React, Nodejs, Expressjs, MongoDB

References

Ms. Janani Jebakanth

Ms. Kethika Krishnaraj

Dept. of Computer Science, Faculty of Applied Science, Trincomalee Campus, Eastern University, Sri Lanka, jananij@esn.ac.lk +94 76 458 9838

Lecturer in Computer Science, Department of Computer Science, Trincomalee Campus, EUSL Email: khedikas@esn.ac.lk