




ROSHAN CHATHURANGA


Software Engineer Intern

Profile

Passionate and self-motivated computer science student dedicated to software development. Skilled in problem-solving, 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 JavaScript

CSS frameworks

Bootstrap Tailwind

Back-end Technologies

Node.js PHP

Frameworks / Libraries

React ExpressJS

Databases

MongoDB MySQL

Other Programming Languages

Java Python C# C++

Non-Technical Skills

Problem Solving Creative Thinking

Teamwork Adaptability

Languages

English

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 | A |
| • Physics | C |
| • Chemistry | C |

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 Converter Application

Designed and implemented a Currency Converter Application utilizing React.js, Node.js, Express.js, 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 full-stack 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, Node.js, Express.js, MongoDB

References

Ms. Janani Jebakanth

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

Ms. Kethika Krishnaraj

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