

JUNIOR WEB DEVELOPER

SKILLS

Efficient and hard-working team member.

Willing to learn new and upcoming technology within a short span of time.

Product quality oriented and delivers work on time.

TOOLS & TECHNOLOGIES

React, Angular, HTML, CSS, PHP, JavaScript, Node.js, Bootstrap, Python, Java, Spring Boot, Mongo DB, SQL, Git, Heroku, Gatsby.

REFERENCES

Ms. Chathura Sooriya-Arachchi
Senior Lecturer
Informatics Institute of Technology.
Sri Lanka.

chathura.s@iit.ac.lk
+94 76 135 8366

Mr. Guhanathan Poravi
Senior Lecturer Grade / Course Leader
Informatics Institute of Technology.
Sri Lanka.
guhanathan.p@iit.ac.lk
+94 77 591 3330

Final year undergraduate who has experience with MERN and MEAN stack, with a passion to create websites and has a keen eye to design. Has an interest in data science and machine learning. Enthusiastic in learning and practising new and trending technologies.

WORK EXPERIENCE

Web Developer | Capitol Overseas Courier Service (Pvt.) Ltd. (2020 - Present)

Developed the company website.

Technology: React and Gatsby.

Website: ocscmb.com

ACADEMIC QUALIFICATIONS

B. Eng. Software Engineering | University of Westminster (2018 – Present)

Completed 2nd year at IIT, Sri Lanka, partner institute of the University of Westminster. Transferring to the UK to complete the final year of the degree.

1st Year (Level 4) – 90.66%.

2nd Year (Level 5) – 85.66%.

PROJECTS

ARC – Group Project (Sept. 2019 - April 2020)

An application to identify bugs and feature requests and calculate the overall sentiment analysis of an app by utilising user reviews.

Technology: React, Python, MongoDB, Node.js.

Website: arc-r3act.herokuapp.com

MX flow (May 2020)

A website used to calculate the maximum flow of a network given by either typing the input, uploading a file or by randomly generating a network.

Technology: React, Cytoscape.js, Node.js, Heroku.

Website: mxflow.herokuapp.com

Vehicle Rental System (Present)

A website used to manage a vehicle rental service.

Technology: Angular, Spring Boot, Heroku.