# NOHIM HASITHA

# **B.Sc.** (Hons) Computer Science Student, University of Westminster

- 📞 (+94)762722301 🔞 nohim.net@gmail.com 🕜 https://www.linkedin.com/in/nohim-hasitha-7624b1332/
- 🤣 nh7799 (Nohim Hasitha) -Git hub 👂 107a Sudarshana,happawana,wanchawala galle, 80000 Sri lanka
- ☆ Portfolio https://nohimnet20240312.github.io/portfolio-2/



## **EDUCATION**

# BSC(Hons) Computer Science

# University of Westminster (delivered via Informatics Institute of **Technology, Colombo)**

## 2024 - Present

· Completed 1st year at the University of Westminster

### Foundation certificate

#### **Informatics Institute of Technology**

**=** 05/2024 - 10/2024

• Foundation certificate for Computer Science

#### GCE Advanced Level (A/L) (Maths stream) 2022

#### **Mahinda College**

**=** 2020 - 2022

· Passed Physics and Mathematics with a B in General English

#### GCE Ordinary Level(O/L)

#### **Mahinda College**

**#** 2018 - 2019

· 8A's and 1B with A for Mathematics and English

## **EXPERIENCE**

#### Web Designer

🗰 2023 - Present Online

Upwork

- Full front-end web development / Figma
- · Positive customer feedback

#### Front End Web Developer

苗 2022 - Present 👂 Online

Fiverr

- · Improved client satisfaction ratings by 15% through exceptional freelance services, enhancing positive customer feedback.
- Completed more than 3+ Front end development projects.

## **PROJECTS**

## Personal portfolio

## 03/2025 - Present

Attps://nohimnet20240312.github.io/portfolio-2/

A fully functional portfolio

• Increased customer base by 20% through targeted freelance marketing strategies.

# Obstacle avoidance robot (Robotics based)

**#** 03/2025 - 04/2025

A fully functional obstacle avoiding robot using Micropython and Raspberry Pi PICO

• Developed The necessary algorithms by using the knowledge gained during the SD1 module at the university.

## **ABOUT ME**

- An undergraduate Computer Science student currently studying at the University of Westminster.
- Skilled in JavaScript, Java and Python
- Freelancer with higher customer satisfaction
- Interested in Web development, IOT and Robotics
- Skilled in applying theoretical concepts to practical applications
- Equipped with a variety of soft skills, including time management and the ability to collaborate

# **SKILLS**

#### TECHNICAL SKILLS

**PYTHON JAVASCRIPT JAVA REACT BOOTSTRAP MONGODB MYSOL NODEJS** WEB DEVELOPMENT- FULL STACK **MICROPYTHON** IOT **ROBOTICS** INTERPERSONAL SKILLS

**ADAPTABILITY LEADERSHIP CRITICAL EVALUATION** RESEARCH

**EFFECTIVE COMMUNICATION** 

**EMPATHY AND ACTIVE LISTENING** 

**RESILIENCE AND STRESS MANAGEMENT** 

**INNOVATIVE** 

# **COURSES/ CERTIFICATES**

#### JavaScript master course

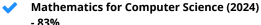
This course is available on Udemy online learning platform. Completed this course with the highest score of over 84%

# **KEY ACHIEVEMENTS**



Software Development 1 (2024) - 80%

Achieved an 85% score for SD1 Module At IIT during the first semester



Gained over 80% score for the maths module during the 1st semester



Software Development 2 (2025) - 96%

Achieved a total score of 96% for the SD2 module during the second semester - with more than 97% for the Practical Lab based assessment

# **PROJECTS**

# SDGP 14 web project Blue guardians

**=** 02/2024 - 03/2024

A group project for the 2nd semester web development module

- Facilitated team collaboration, enhancing productivity by 30% through structured communication strategies.
- Improved collaboration efficiency by 50% by mastering GitHub tools for team projects.
- Learned practical use of Theoretical concepts taught in the module.

## **VOLUNTEERING**

🗰 2022 - Present

## **KEY ACHIEVEMENTS**



Web Design and Development (2025) - 78%

Gained over 78% for the web design and development module during the second semester.

# **LANGUAGES**

ENGLISH
Advanced

SINHALA
Native