# Manazir Ali

mnzr.ali@outlook.com | (+94)72 780 4951 | LinkedIn: in/mnzr | GitHub: mnzralee

#### **OBJECTIVE**

Undergraduate student majoring in Computer Science, eager to secure an internship to kickstart my career in the domain. I am an avid learner, always seeking opportunities to expand my skill set and contribute to innovative projects.

# **EDUCATION**

# **BSc (Hons) in Computer Science**

Expected Graduation, 2027

University of Westminster, UK

Informatics Institute of Technology (IIT) Sri Lanka

Concentrations: Programming, Web development, Mobile Application Development

#### GCE Advanced Level - Physical Science

2022

Isipathana College

○ ICT – A, Combined Mathematics – C, Physics – S

#### **EXPERIENCE**

#### Neograenium - Learning Space

Course Instructor Oct 2023 - Present

- Developed and implemented an engaging STEAM curriculum using tools such as LEGO Education, Microbit, Arduino, and machine tools, fostering creativity and critical thinking among future engineers and innovators.
- Played a pivotal role in the startup phase of Neograenium, contributing to business planning, curriculum development, and organizational growth.
- Leveraged programming and other technical skills to design interactive lessons and projects, teaching students to approach problems like engineers and enhancing their coding and technical proficiency.

#### **Neograenium Learning Space - Website Development**

Developer - Freelance

2024

- Leveraged Themeco Cornerstone to develop and implement a WordPress website for an educational business, effectively showcasing the business and its services to potential clients.
- Collaborated closely with stakeholders to gather requirements, iterate on design mockups, and deliver a user-friendly interface that met client expectations.

#### **PROJECTS**

Programmed a Java-based Plane Management System and various key projects, showcasing proficiency in Java programming and object-oriented principles. Developed websites using HTML, CSS, and JavaScript, including a coffee shop site, portfolio, and the Zero Hunger UN website.

# Certifications

#### **University of Moratuwa**

Front-End Web Development, Server-side Web Development, Python Programming.

#### **LinkedIn Learning**

Figma for UX Design, Git and GitHub, MERN Stack (reading), Flutter Development (reading), and more.

### **SKILLS**

Programming Languages: Python, Java, JavaScript, HTML, CSS, Dart, JavaFX

Frameworks and Libraries: Angular, React, ¡Query, AJAX

Data Handling and Tools: XML, JSON, MySQL, MongoDB, Git, Figma, Canva, WordPress, Photoshop, VSCode, IntelliJ, Eclipse