# Hirushi Divyanjalie

## **ABOUT ME**

Undergraduate IT student at SLIIT specializing in fullstack and web development. Passionate about building scalable web applications and eager to apply technical and problem-solving skills in real-world projects.

#### **EDUCATION**

SLIIT UNIVERSITY OF SRI LANKA

(DEC 2022 - PRESENT)

B.Sc. (hons) in Information Technology

• DR. RICHARD PATHIRANA COLLEGE, GALLE

(JAN 2017 - AUG 2021)

Biology science, G.C.E. Advanced Level

VIDYARAJA NATIONAL SCHOOL

THAWALAMA, GALLE

(JAN 2008 – DEC 2016)

G.C.E. Ordinary Level

## **EDUCATIONAL COURSES**

FULL-STACK DEVELOPMENT

Validation: You can check authenticity of this certificate by visiting the following link:

https://simpli-web.app.link/e/2oUD6A3mUVb

• CI/CD FOR BEGINNERS

Validation: You can check authenticity of this certificate by visiting the following link:

https://simpli-web.app.link/e/HLL8o8tNVVb

## **SKILLS**

- Programming Languages (Java, JavaScript, C/C++)
- Web Development (HTML, CSS, JavaScript, React.js, Node.js, Express.js)
- Database Management (SQL MySQL, PostgreSQL, NoSQL MongoDB)
- Version Control (Git, GitHub)
- APIs (REST APIs)
- Frameworks/Tools (Spring Boot, React)
- UI/UX Basics (Figma)

#### **CONTACT INFO**

- Nugagala Road, Hiniduma, Galle.
- **\$\square\$** +94761758959
- Hirushidivyanjalie12@gmail.com
- https://www.linkedin.com/in/hirushidivyanjalieb36869293
- https://github.com//HirushiDivya

#### **RECENT PROJECTS**

- Elder Care Platform (Mobility Support Module) MERN Stack / VS Code / GitHub (HirushiDivya/LearnX MERNy3s1)
- Learn X (Learning Platform) –
   Spring Boot / VS Code /
   GitHub / IntelliJ IDEA
   (HirushiDivya/LearnX-Springboot)
- Learn X (Learning Platform) –

  MERN Stack / VS Code / GitHub

  (HirushiDivya/LearnX-Learning-Platform-MERNStack-)

### **REFERENCE**

Mr. Nelum Amarasena Lecturer, Department of IT, SLIIT University of Sri Lanka +94719096100 Nelum.a@sliit.lk

G.G.Shageeka Anuranga Junior Executive, Hambanthota International Port +94778034606

Shageekaanuranga1@gmail.com