



FULL NAME

Pattiyage Pamod Chandula Peiris

ADDRESS

62, Balapokua Road, Kirualapana,
Colombo 06

DATE OF BIRTH

8th November 1997

NIC NUMBER

973130013V

GENDER

Male

LANGUAGES

Sinhala and English

CONTACT

PHONE: 0701285514

EMAIL:
pamodchandulapeiris@gmail.com

LinkedIn:
<https://www.linkedin.com/in/pamod-peiris-241913216/>

GitHub: <https://github.com/Pamod0>

PAMOD CHANDULA PEIRIS

I am a Computer Engineering undergraduate at the Open University of Sri Lanka. I am interested in software and web development. I am seeking an internship opportunity in software engineering.

EDUCATION

Lumbini College Colombo 05

- G.C.E Ordinary level – 2013
- G.C.E Advanced level – 2018 (Physical Science stream)

Open University of Sri Lanka (2018-Present)

- Advanced Certificate in Science - 2018
- Bachelor of Science (Hons) in Computer Engineering (Undergraduate) – (2021 – Present)

SKILLS

- **Front-end Development:** Proficient in **HTML**, **CSS**, **Bootstrap**, **React**, and **Angular** for creating responsive and visually appealing user interfaces.
- **Back-end web development:** Skilled in **JavaScript**, **PHP**, **NodeJS**, and **MySQL** for building robust server-side applications and managing databases.
- **Languages:** Proficient in **JavaScript**, **Python**, and **Java** for versatile application development.
- **Object-Oriented Concepts:** Strong grasp of **object-oriented programming** principles and **design patterns** for creating scalable and maintainable software solutions.
- **Data Structures & Algorithms:** Understanding of fundamental data structures and algorithms, enabling efficient problem-solving and algorithmic thinking.
- **Version Control:** Proficient in using Git for collaborative and efficient code management.
- **Hardware Knowledge:** Solid practical and theoretical knowledge of **computer hardware**, including a basic understanding of **electronic/electrical circuits**.
- **AutoCAD:** Proficient in computer-aided design and drafting using AutoCAD, contributing to precise and detailed technical drawings.