

AMILA FERNANDO

INTERN SOFTWARE ENGINEER

FULL NAME

AMILA CHATHURANGA FERNANDO

DATE OF BIRTH

27[™]OF OCTOBER 1998

GENDER

MALE

NATIONALITY

SRILANKAN

RESIDENCE

436/1/1, OLD KOTTAWA ROAD, UDAHAMULLA, NUGEGODA, SRI LANKA.

PROFILE

I AM A SOFTWARE ENGINEERING UNDERGRADUATE AT IIT, SRI LANKA (AFFILIATED WITH UNIVERSITY OF WESTMINSTER U.K). IMPROVING MY SKILLS IN DESIGN, DEVELOPMENT, TESTING AND IMPLEMENTATION OF SOFTWARE AND WEB-BASED APPLICATIONS. I AM A HARD-WORKING INDIVIDUAL FOCUSING TO UTILIZE MY SKILLS FOR THE BETTERMENT OF THE COMPANY AS WELL AS TO ENHANCE MY KNOWLEDGE ABOUT NEW AND EMERGING TRENDS IN THE IT SECTOR.

EDUCATION

B.ENG(HONS) SOFTWARE ENGINEERING

INFORMATICS INSTITUTE OF TECHNOLOGY, COLOMBO 06 | 2021 LEVEL 05 MARKS (2nd YEAR) - PENDING

| OBJECT ORIENTED PROGRAMMING | - | 72 |
|---|---|----|
| CLIENT SERVER ARCHITECTURE | - | 81 |
| DATABASE SYSTEMS | - | 90 |
| SOFTWARE DEVELOPMENT GROUP PROJECT | - | 63 |
| ALGORITHMS THEORY DESIGN & IMPLEMENTATION | - | PD |
| SERVER SIDE WEB DEVELOPEMENT | - | PD |

• INFORMATICS INSTITUTE OF TECHNOLOGY, COLOMBO 06 | 2020 LEVEL 04 MARKS (1st year)

| PROGRAMMING PRINCIPLES I | - | 40 |
|-------------------------------|---|----|
| PROGRAMMING PRINCIPLES II | - | 40 |
| COMPUTER SCIENCE PRACTISE | - | 48 |
| WEB DESIGN & DEVELOPEMENT | - | 60 |
| MATHEMATICS FOR COMPUTING | - | 48 |
| COMPUTER SYSTEMS FUNDEMENTALS | - | 53 |

G.C.E ADVANCED LEVEL
HOLY CROSS COLLEGE, KALUTARA | 2018

2S PASSES | 1A PASS

G.C.E ORDINARY LEVEL HOLY CROSS COLLEGE, KALUTARA | 2014

5A PASSES | 3B PASSES | 1C PASS

PROFESSIONAL SKILLS

- ✓ HTML
- ✓ CSS
- ✓ React JS
- ✓ Java
- ✓ Python
- ✓ Javascript
- ✓ Flask
- ✓ MySQL
- ✓ PHP

TECHNOLOGICAL SKILLS

- ➤ IntelliJ
- PyCharm
- NetBeans
- Visual Studio Code
- Notepad++

LANGUAGE PROFICIENCY

- → Sinhala
- **♦** English

CONTACT INFORMATION

- 071-2348653
- amila.2018420@iit.ac.lk
- in https://www.linkedin.co m/in/amila-fernando-787359196/
- https://github.com/ami

PROJECTS & RESEARCH

2021 GARDENER | IIT, SRI LANKA

LEVEL 5, SOFTWARE DEVELOPMENT GROUP PROJECT MACHINE LEARNING CONVOLUTIONAL NEURAL NETWORK PYTHON FLASK, REACT JS, MYSQL DATABASE

- ◆ 2020 FOOTBALL LEAGUE MANAGEMENT SYSTEM | IIT, SRI LANKA
 LEVEL 5, OBJECT ORIENTED PROGRAMMING MODULE
 JAVA, JAVA FX
- TRAIN BOOKING SYSTEM | IIT, SRI LANKA
 LEVEL 4, INDIVIDUAL JAVA PROJECT
 JAVA, JAVA FX
- 2019 CEYLON BEATPORT | IIT, SRI LANKA

 LEVEL 4, WEB DESIGN & DEVELOPMENT MODULE

 HTML. CSS

PERSONAL SKILLS

- GOAL ORIENTED & ADAPTIVE INDIVIDUAL
- ABILITY TO WORK UNDER PRESSURE
- QUICK LEARNER & DEDICATED TO WORK
- TEAMWORK & COMMUNICATION SKILLS

EXTRA CURRICULAR ACTIVITIES

- ❖ MEMBER OF SCHOOL CHOIR
- ❖ MEMBER OF SCHOOL ENGLISH COMPERING CIRCLE
- **♦** MODERN MUSIC TECHNOLOGY ENTHUSIAST
- GRAPHIC DESIGN & MOTION VISUALIZATION

NON RELATED REFREES

ACADEMIC

Mr. Sudarshana Welihinda

Director Operations,
Senior Lecturer,
Informatics Institute Of Technology,
(+94) 726868192/ 768209669
mailto: weli@iit.ac.lk

PROFFSSIONAL

Mrs. Upeksha Nonis

Quality Lead Engineering,
Persistent Systems Lanka (Pvt.) Limited.
4th Floor, 123, Baudhaloka Mawatha,
Colombo 04.

(+94) 772265926

mailto: upeksha_nonis@persistent.com