

# JUDES UTHIYARAJ JUDINUS

## SOFTWARE ENGINEERING UNDERGRADUATE

### PROFILE

I'm a passionate software engineering student with a strong foundation in Software Engineering. I thrive on problem-solving, have a strong work ethic, and am eager to contribute my skills and adapt to the ever-changing tech landscape.



+94 70 378 3061



Judes Judinus



judes.20222403@iit.ac.lk



<https://github.com/Judinus10>



Colombo

### TECHNICAL SKILLS

- Programming Languages: Java, Python, JavaScript, PHP,
- Frameworks: Flutter (Dart)
- Web Development: HTML, CSS
- Database Management: MySQL
- OOP: Proficient in designing and developing applications using OOP principles and concepts.
- Version Control : Git hub

### TOOLS

- IntelliJ
- Click Up
- Figma
- Canva
- VS Code
- MS Office

### SKILLS

- High EQ
- Good Team Player
- Analytical, Solves Problems
- Determined and willing to learn
- Creative and Flexible
- Communicate Positively

### EDUCATION

#### 2023-2027

#### Informatics Institute of Technology (IIT)

- B.Eng (Hons) Software Engineering At The University Of Westminster In The UK At The Informatics Institute Of Technology (IIT)
- Completed 3 Semesters and 4th Semester on going

#### **Year 2 Semester I passed 3 modules with 60 credits and**

#### **Semester 2 on going**

Database Systems	: 85 Marks
OBJECT-ORIENTED Programming	: 55 Marks
Software Engineering Principles and Practice	: 46 Marks
Algorithms : Theory, Design, and Implementation	: TBC
Software Development Group Project (SDGP)	: TBC
Server Side Web Development	: TBC

#### **Year 1 Semester I & II passed 6 modules with 120 credits**

Software Development I	: 82 Marks
Mathematics for Computing	: 91 Marks
Computer Systems Fundamentals	: 96 Marks
Software Development II	: 40 Marks
Trends in Computer Science	: 66 Marks
Web Design & Development	: 77 Marks

## INTERESTS

- Front-End Development
- Web Development
- programming
- Content Creation

## EXTRA-CURRICULAR

- Participate in National Level Sinhala Group song and got 2nd place (2013)
- Team Member of Kabadi in st.Patrick's College.
- Participating in Codes sprint 2024

## HOBBIES

- Watching Movies
- Carrom
- YouTube
- LinkedIn Learning
- Photography
- Playing games
- Traveling
- Football
- Cricket

**2012 - 2020**

**St.Patrick's College Jaffna (S.P.C)**

G.C.E A/L (2020): Mathematics Stream:C2S

G.C.E O/L (2017) : 4A 2B 3C

Maths, English, Tamil, Religion: A

ICT, Tamil Literature: B

Science, Accounting, and Business Studies, History: C

**2006 - 2011**

**St. John Bosco Jaffna**

## PROJECTS

### • Software Development Group Project:

- Project: Calm Kids Rover Application
- Description: Developed a Learning Application With Parent and Teachers Collaboration for Kids ADHD.
- Technologies: Node.js , Flutter (Front-end)

### • Web Design and Development Project:

- Project: Entertainment Website
- Description: Created an engaging entertainment website using HTML, CSS, and JavaScript. Implemented dynamic elements to enhance user experience and navigation.
- Technologies: HTML, CSS, JavaScript

### • Portfolio

- Project: Portfolio
- Description: Created my own portfolio website using HTML, CSS, and JavaScript. Implemented dynamic elements to enhance user experience and navigation.
- Technologies: HTML, CSS, JavaScript

### • OOP Based Project - Shopping cart

- Project: Shopping Cart
- Description: Developed a Program to manage online shopping system
- Technologies: Java

### • Food queue management system

- Project: food queue management system Description: ava Food Queue Management System is designed to streamline the process of ordering and managing food queues in restaurants or food service establishments. This system provides a user-friendly interface for both customers and staff Technologies: Java

## REFERENCE

**Mr.Antonyrasan Roch Danistan Software engineer**

cloud solutions international

E-mail:roch95.dani@gmail.com

Contact no ;+94 77 867 9549

**Mr.Shehan Kumar Lecturer at IIT**  
Works at EY GDS

E-mail:shehanrk@hotmail.com

Contact no ;+94 72 724 9324