

ISURIE LIYANAGE

SOFTWARE ENGINEER

PERSONAL PROFILE

An enthusiastic, self-motivated, and an aspiring IT Undergraduate with a passion for developing innovative programs. A hard-working individual and capable team player who is keen to adapt to new technologies and challenging environments. I am seeking for **Software Engineering** position in the working industry.

CONTACT INFORMATION

- No. 53/21, A-1, Gangaaddara Watta, Makuluwa, Galle.
- +94 779 974 401
- @ isurieliyanage@gmail.com
- in www.linkedin.com/in/isurie-kanchana
- www.github.com/Isurie
- https://isurie.github.io
- (h) www.hackerrank.com/Isuriekanchana
- www.sololearn.com/Profile/6172942/?ref=app
- www.stackoverflow.com/users/9470880/isurie

PROFESSIONAL SKILLS

Programing languages:

Java, C, Python

Web Development:

Angular, Spring Boot, Rest API, Spring MVC, JavaScript, Bootstrap, Ajax, Hibernate, JSP, Servlet, HTML, CSS

Databases:

MYSQL, Firebase

Version Control Systems:

Git

EDUCATION

2016 – 2021 UNIVERSITY OF MORATUWA – FACULTY OF

INFORMATION TECHNOLOGY

Reading B.Sc. (Hons.) Degree in Information Technology

(Expected - 2021)

2012 – 2015 SANGHAMITTA GIRLS' COLLEGE GALLE

2015 G.C.E Advanced Level – Physical Science Stream

Results: Combined Mathematics - B, Physics - B, Chemistry - B

2001 – 2011 ANULADEVI GIRLS' COLLEGE GALLE

2011 G.C.E Ordinary Level

Results: 7A s & 2B s

WORK EXPERIENCE

2019-08 – TRAINEE SOFTWARE ENGINEER

2020-02 ASPITIO (PVT.) LTD

- Completed 6 months internship as a trainee software engineer.
- **Projects:** Akura cloud-based, comprehensive School Management System developed in Sri Lanka.
- Contributed to designing, implementing, testing and documentation of Finance Module.
- Technologies used: Java (Spring MVC/ Hibernate/ JSP/ Servlet),
 Angular, MYSQL, Apache Tomcat

PROJECTS

2020-03 – SINHALESE LANGUAGE BASED HATE SPEECH
Ongoing DETECTION AND INTENT ANALYSIS ON TWEETS

B.Sc. Level 4 Research project | Group Project

- Focusing on developing a tool in order to detect Sinhalese language-based hate speech and analyze intention of tweets.
- Semantic analysis and data mining techniques are using in addressing the problem.
- Technologies used: Python, NLTK, Pandas, NumPy, Scikit-learn, PyCharm.

2019-08 – AKURA SCHOOL MANAGEMENT SYSTEM |

2020-02 FINANCE MODULE

B.Sc. Level 3 Internship Project

- Contributed to Akura finance module which is an EE Feature of Akura School Management System.
- Technologies used: Java (Spring MVC/ Hibernate/ JSP/ Servlet), Angular, MYSQL

□ IDEs:

IntelliJ IDEA, NetBeans IDE, Eclipse, Visual Studio, Visual Studio Code, PyCharm

Other Technologies:

Trello, Test NG, MySQL Workbench, Weka, Protégé, NLTK, Pandas, NumPy, Scikit-learn Blender, OpenCV, SPARQL

Related Course Work:

- Software Quality assurance
- Enterprise Application Development
- Natural Language Processing
- Digital Image Processing
- Data Mining & Data Warehousing
- Semantic Web & Ontological Modeling

PERSONAL SKILLS

- Good Team player
- Well adaptability
- Willingness to learn.
- Creativity
- Quick learning ability
- Problem solving

INTERESTS

Programming, Drawing, volunteering, Music, Movies/TV series, Travelling.

NON-RELATED REFEREES

Dr. Lochandaka Ranathunga

Senior Lecturer,
Department of Information Technology,
Faculty of Information Technology,
University of Moratuwa,
Katubedda, Moratuwa,
Sri Lanka.

Email: <u>lochandaka@uom.lk</u> Tel: +94 11 2650301 –Ext 8102

Mobile: +94 71 2207030

Mr.C.P.Wijesiriwardhane

Senior Lecturer,
Department of information Technology,
Faculty of Information Technology,
University of Moratuwa.
Katubedda, Moratuwa,
Sri Lanka.

Email: chaman@uom.lk
Mobile: +94 71 8670601

PROJECTS

2018-03 **–** 2019-01

MEMBERSHIP MANAGEMENT SYSTEM

B.Sc. Level 2 Software Project | Group Project | Mentored by 99X Technologies.

- A web based online system to manage the activities and events in member organizations.
- The application provides the facility for members to join and manage their profiles online and created smart way to find membership.
- Technologies used: Angular6, Spring Boot, MYSQL Database.

2017-03 – WATER QUALITY MEASURING DEVICE 2018-02 B.Sc. Level 1 Hardware Project | Group Project

Micro controller-based project which can be used as a solution in

- assessing the quality of water.Developed a device to measure the values of pH, turbidity, dissolved
- oxygen, and TDS of the water using relevant sensors.
 Technologies used: Microcontroller technology (Atmega 32) and
- Technologies used: Microcontroller technology (Atmega 32) and sensors. Used Programming language: C

2015-09 UNIVERSITY MANAGEMENT SYSTEM

Java Projects | Individual Projects

- Projects done under completion of the Java course I followed. These are general java applications with interactive GUIs.
- University Management System: www.github.com/lsurie/abcUni
- Related project: Employee Management system: www.github.com/lsurie/EmployeeManagementSystem
- Technologies used: NetBeans IDE, Java SE, MySQL

RESEARCH AND PUBLICATIONS

2020/21 Review of Sinhalese Language Based Short Text Classification in Twitter to Improve Information Filtering - Ongoing

2019 Review of Facial Image Processing for Sleepiness Estimation by using Video Processing – Preprint

B.Sc. Level 3 Independence study

ACTIVITIES & ACHIEVEMENTS

- Completed Scrum Foundations Professional Certificate (SFPC)
- Completed Remote Work and virtual Collaboration Certification (RWVCPC)
- Participated in MoraXtream3.0 (coding competition) -2018 (Team Pen pals)
- Participated in HackMoralV1.0 –Inter University coding competition.
- Participated in CODE RUSH 2018 Intra faculty coding competition (Team Hack Elite)
- Participated in CODE RUSH 2020 Intra faculty coding competition (Team Hack Elite)

OTHER EXPERIENCES

- Member of Social Media Analytics Research Group (2020 present)
- Company coordinator in 'Are You Ready? 2018', the official career fair of University of Moratuwa.
- Followed 6 months Java Programing Course (OCJP) at 'Dakma' Institute,
 Matara. 2015 Sep
- Contributed to open source in Hacktoberfest 2018, 2020
- Participated in Microsoft AI Classroom series 2020
- Completed certification courses in Coursera: www.coursera.org/user/0a6cb030a04a6f031258471333293fc0