

THARINDU DHANANJAYA

SOFTWARE ENGINEER - UI

PERSONAL PROFILE

A dynamic designer with a robust technical background, I am driven by a passion for fostering empathy, crafting prototypes and iteratively refining solutions. Committed to continuous learning and growth, I thrive in collaborative environments where I can leverage my diverse skill set to drive meaningful innovation.

WORK EXPERIENCE

Software Engineer II - UI

Arimac Lanka (Pvt) Ltd, Colombo **Feb 2022 - Present**

Conducted comprehensive UI/UX Research, Personal Creating Wire framing, Prototyping for project specifications.

► Odoo Website (Ongoing)

- Contributed as a member of the UI Development Team which implemented using Odoo platform.

► FinBridge Corporate Banking Website (Ongoing)

- Contributed as a member of the UI Development Team which implemented using React and TailwindCSS.

► Ooredoo Algeria Cooperate Web (<https://ooredoo.dz/fr/>)

- This Project is Based on the development of Ooredoo Algeria's Corporate Web platform, utilizing Java and Liferay.
- I worked at frontend UI development with TailwindCSS.

► SLT Mobitel Web

- Contributed as a member of the UI Development Team which implemented the SLT Mobitel Web using Js.

► Sri Lanka Tourism (sltda.gov.lk / tourismfuel.sltda.gov.lk)

- Contributed to Content Management & UI Modifications (HTMLS, Bootstrap) and also Created UI designs for internal sub projects.

Associate UI/UX Engineer

Init Tech (Pvt) Ltd **Apr 2021 - Feb 2022**

- Worked as a member of UI Design and UI Development Team.
- I utilized Figma, Adobe XD, HTML and TailwindCSS.

Web Developer

DevLab Web Solutions **Jan 2020 - Mar 2021**

► Halcyon Web Project (halcyon.lk/)

Worked for UI design & UI development. (HTMLS, CSS, Bootstrap)

► Dakshinalanka Web Project (dakshinalanka.lk/)

Worked for UI design & UI development. (HTMLS, CSS, Bootstrap)



CONTACT ME AT

☎ +94 77 870 6620

✉ tharindudhananjaya1122@gmail.com

in [linkedin/tharindu-dhananjaya/](https://www.linkedin.com/in/tharindu-dhananjaya/)

🌐 <https://tharindudhananjaya.info/>

Be [behance.net/tharindudhananjaya](https://www.behance.net/tharindudhananjaya)

📍 No.60, S G A De Silva Mawatha, Vilegoda, Ambalangoda.

SKILLS SUMMARY

Personal

- Team Work & Leadership
- Analytical thinking and Planning
- Problem-solving
- Communication
- Creativity

Design

- Sketching
- Wireframing
- Low-fidelity designs
- High-fidelity designs

UI Development

- HTML, CSS, Bootstrap, Tailwind, JavaScript, WordPress, Liferay, Oodo

Tools

- Adobe XD, Figma, Balsamiq Wireframes, Adobe Photoshop, Adobe Premiere Pro, Adobe Audition

CERTIFICATIONS

■ [Foundations of User Experience \(UX\) Design](#) - Google
[Sept 2021]

■ Beginner's guide for flat illustrations - Arimac
[Sept 2020]

Software Engineer - Intern

Rational-X Solutions (Pvt) Ltd

Jan 2019 - May 2019

- Worked as a member of UI Design and UI Development Team.
- I utilized Figma, Adobe XD, HTML, CSS and Bootstraps.

EDUCATION QUALIFICATION

BSc (Hons)in Computing and Information System

Sabaragamuwa University of Sri Lanka | Apr 2016 - Feb 2021

G.C.E. A/L Examination (2015) Mathematics Stream

Dharmasoka College, Ambalangoda. | 2015

- Combined Maths (B), Chemistry(B), Physics(C),

ACHIEVEMENTS

- Served as the Captain of the University Chess Team (2018/2019)
- Participated Inter University Chess Games in 2017, 2018 & 2019.
- Achieved Equal 3rd Place in Inter University Chess Games 2018.
- Completed Beginner's guide for flat illustrations Course Arimac Academy
- Served as the Division Arbiter(DA) of the Chess Federation of Sri Lanka.
- Technician at SAVIYA FM 2017

EXTRA CURRICULAR ACTIVITIES

- Organizing Committee member and Main Organizer of the Marketing & Designing team of the LetMeHack v2.0 eco Hackathon 2020.
- Volunteered for 7th International Conference of Sabaragamuwa University of Sri Lanka (ICSUSL) 2019.
- Media Crew Member & Team Coordinator at LetMeHack Hackathon 2018
- Arbiter of Inter Schools Team Chess Tournament 2018.
- Main Organizer of the Academic Subcommittee of Sabaragamuwa University of Sri Lanka.

I certify the above mentioned details presented by me are true and correct to the best of my Knowledge.

RESEARCH

- RNN & LSTM based Approach to predict the severity of traffic accidents of Highway System: A case study from southern expressway, Sri Lanka. - *Extended Abstract*

[8th RISCOON 2021 Research Conference, Faculty of Science University of Ruhuna.]

- Data Mining Based Traffic Accident Severity Prediction Methodology for Highway Transportation System: A Case study from Southern Highway System, Sri Lanka.

[*Final Year Research*]

REFERENCE

- Akalanka Imesh
Associate Technical Lead at Arimac Lanka (Pvt) Ltd
Phone: +94715259828
Email: akalankaimesh@gmail.com
- Sachintha Hewawasam
Associate Technical Lead, at Aventude.
Phone: +94778975476
Email: sachintha.h@aventude.com