



Ravindu Umayanga

Developer

Contact

- Ampegama Rd,
Ethkandura.
- 077 43 54 216
- <https://ravinduish.vercel.app/>
- www.linkedin.com/in/ravindu98/
- rumayanga51@gmail.com
- www.github.com/RavinduSHA

Education

Institute of Technology,
University of Moratuwa.
2020 - 2023
CGPA - 3.15

Ananda College - Elpitiya
A/L - maths stream
Maths- C, Physics - C,
Chemistry - C

Technical Skills

UI/UX
HTML, CSS, JS
VueJs, ReactJs, NodeJs
Python
Postman API
Git & Github
MySQL, SQLite, MongoDB
Pycharm, IntelliJ, VScode IDE's

Personal Profile

I am an enthusiastic individual who thrives in any situation, and I am particularly interested in the dynamic field of software development. My passion lies in becoming a skilled full stack developer and growing my future career in this exciting domain. With a strong foundation in programming languages such as JavaScript, Python. I am well-equipped to tackle both front-end and back-end development challenges.

Work Experience

Intern Software Engineer 2023 Jan-Jul | 6 months

Parallax Technologies Pvt. Ltd.

- Worked in Curfox delivery management ERP software
- The postman used to check API's.
- Data was handled using JavaScript.
- UI/UX design
- VueJs was used as the frontend framework.

Academic / Solo Projects

Automated Employees Recruitment System | 2nd Year Group project

This project is to optimize the recruitment process for an employer company. To develop this we used python(Flask), Js, Html, Css, Bootstrap technologies and SQLite database

Memories mern Application

This was a memory store application that could be used to save your memories with images and descriptions. The MERN stack was used to develop it.

Dev Portfolio

This is my portfolio website, which I developed using React.js and incorporated the EmailJS library for contact purposes. The website was also designed to be responsive, ensuring a seamless experience for visitors accessing it on mobile devices.

Simple car sale application

This is project aimed at creating a car sales website. The project utilizes HTML, CSS, JavaScript, and PHP technologies. These technologies were used to develop the website's front-end interface (HTML and CSS), implement interactive features (JavaScript), and handle server-side functionalities such as database operations and dynamic content generation (PHP). The website serves as a platform to search and display available cars for sale.

Non Technical Skills

Analytical Thinking

Teamwork

Multi tasking

Creativity

Flexibiltiy

Reference

Dr. K.Galappaththi

Head of Division, Information
Technology, ITUM

Phone: 071 272 3056

Email: kgalappathti@itum.mrt.ac.lk

Mr. Nipuna Balasooriya

Head of Technical,
Parallax Technologies Pvt. Ltd.

Phone: 077 562 3325

Email: nipuna@parallax.lk

Certificates



**Web Design for Beginners – Department of computer
science and engineering, University of Moratuwa**

Credential ID – 7FIKd3IR4T



**Python for Beginners – Department of computer science
and engineering, University of Moratuwa**

Credential ID – fEkk2lwTxY



Scrum Foundational Professional Certificate – SFPC

Credential ID – 70249484



Python(Basic) – HackerRank

Credential ID – 6BD3D48169C0



Introduction to Cybersecurity – Cisco

Credential – https://www.credly.com/badges/16d3bb86-b2ef-4914-b95f-2abb75b32471?source=linked_in_profile