PRADEEP WALTER HETTIARACHCHI

https://www.linkedin.com/in/pradeep-walter-930913225/

pradeepwhettiarachchi@gmail.com



071-7224050

https://github.com/pradeep23332

Portfolio - https://pradeep23332.github.io/pradeep walter/

📍 Bowala, Nawathalwaththa, Alawwa, Sri Lanka



SKILLS SUMMARY

• Programming: Python, C, C++, JavaScript, Java, PHP, C#, SQL

Web Development: HTML5, CSS, React.js, MERN, Laravel (Full Stack)

Databases: MySQL, Firebase, MongoDB

 Version Control: Git, GitHub

 Cloud & DevOps: AWS, Azure, Linux (CentOS)

 Quality Assurance : Selenium, Postman

SOFT SKILLS

- Strong Communication
- Teamwork
- **Problem-Solving**
- Time Management
- Creativity
- **Self-Learning**

EDUCATION

- B.Sc. (Hons) in Information Technology SRI LANKA INSTITUTE OF INFORMATION TECHNOLOGY (SLIIT) (Graduated March 2024)
- G.C.E Advanced Level Arts Stream St. Anne's College, Kurunegala (2018)

WORKING EXPERIENCE

SLT-Mobitel | Executive - Digital Services (2024 OCTOBER - Present)

- Project Management: Led design & development of new digital services, ensuring timely testing & validation. Coordinated with cross-functional teams to optimize performance.
- Data Analysis: Conducted in-depth data analysis to extract insights, improve decision-making, and enhance operational efficiency. (Currently Working on Customer Churn Analysis)
- Web Design: Created intuitive UI/UX designs and demo web interfaces for new VAS launches. Conducted thorough testing to ensure seamless functionality and user experience.

SLT-Mobitel | Intern - Mobile Broadband (June 2024 - September 2024)

- New Data Package Testing: Evaluated and validated new mobile broadband data plans to ensure seamless integration with existing systems.
- Revenue Assurance: Collaborated with finance and operations teams to monitor revenue impacts of new packages.
- SelfCare App & Web Updates: Updated and maintained new package offerings in Mobitel SelfCare App, website, and USSD short codes.

SLT-Mobitel | Intern Software Engineer (Dec 2022 - Jun 2023)

- Web Application Development (React.js): Developed dynamic, responsive, and user-friendly web applications using React.js, focusing on optimizing performance and UI responsiveness.
- RESTful API Development: Designed and implemented RESTful API endpoints to enhance system connectivity and enable seamless data exchange between components.
- UI/UX Design & Prototyping (Figma): Contributed to UI/UX discussions, creating wireframes, prototypes, and mockups using Figma to improve user experience and design workflows.
- Database Integration (MySQL): Designed and optimized MySQL database schemas, implemented efficient SQL queries, and ensured smooth data retrieval and management for application backend systems.
- Cross-Functional Collaboration: Worked closely with development teams, QA testers, and business analysts to identify and resolve software issues while aligning development goals with business needs.

PROJECTS

Final Year Project: Courier Service Performance Tracker

Predictive Analytics Deployment: Implemented machine learning models to predict customer churn and delivery success.

Cloud Deployment: Hosted the application on AWS to ensure seamless scaling and reliability.

Comprehensive Data Management: Integrated MySQL databases to improve data accessibility and operational efficiency.

REFERENCE

Dr. Nuwan Kodagoda - SLIIT Head | Department of Computer Science

(011) 754 - 4101 nuwan.k@sliit.lk

Mr. Dhammika Silva - SLIIT

Senior Lecture | Computer Systems Engineering

dhammika.d@sliit.lk

I hereby declare the above information true and correct to the best of my knowledge

Pradeep Walter Hettiarachchi