YAASIR CHEEKOORY

+23057862269 | yaasir1997@gmail.com | https://www.linkedin.com/in/yaasir007 https://vue-ts-portfolio.vercel.app/ VP, Port-Louis

SOFTWARE ENGINEER

As a passionate and motivated developer, I am committed to staying up-to-date with the latest trends in the industry. I actively seek out opportunities to learn and experiment with new technologies, and strive to continuously improve my skills through online courses and professional development events.

PROFESSIONAL EXPERIENCE

Xefi Mauritius Ingénieur Développeur

June 2023 - Present | Ebene

Descriptions:

- Develop and maintain web application using Ruby on Rails, JavaScript, and TypeScript.
- Collaborate with the front-end and back-end teams to design and implement user-friendly interfaces and efficient server-side logic.
- Write clean, well-tested, and maintainable code while following best practices and coding standards.
- Utilize Docker for containerization and deployment of applications.
- Work with databases such as PostgreSQL to manage data and optimize query performance.
- Debug, troubleshoot, and resolve complex software issues and bugs.
- Stay up-to-date with emerging technologies and contribute to the improvement of development processes.

FRCI Junior Web Developer

FRCI July 2022 - February 2023 | Phoniex

Descriptions:

- Developed and maintained web applications and websites.
- Implemented back-end functionality using PHP, C#, and VB.
- Utilized JavaScript and jQuery to enhance user experience.
- Implemented new websites on Umbraco CMS.
- Trained clients to enhance their knowledge on the CMS for them to work on their website when changes is required.
- Worked with APIs and web services to fetch data and display on client website.
- Experienced in creating and optimizing web graphics using Adobe Creative Suite.
- Built interactive website components with usability and optimization considerations.
- Optimized web pages for speed and performance improvement by 15%.

Descriptions:

- Developed and maintained ecommerce website features using technologies such as PHP, jQuery and API.
- Improved website performance, stability, and scalability.
- · Optimized website speed and page load times.
- Troubleshoot and resolve website issues and bugs.
- Designed on Figma, coded in PHP and implemented custom quizzes and competitions before deadlines that has increased web traffic by 40%.
- Upgraded many parts of the database to remove duplicate data from bulking the storage.
- Improved the payment system to allow efficient flow of the user experience.
- Enhanced a generator for admin reports to speed up the overall process by 15%.

Le Wagon Mauritius

Lecturer - Freelancer

April 2022 - Present | St.Pierre

Descriptions:

- Teaching programming using Ruby and core programming concepts.
- · Mentoring and advising students on academic and career goals.
- Committed to continuous improvement and innovation in teaching and learning.

BDO Solutions

Senior IT Analyst

January 2020 - June 2022 | St.Pierre

Descriptions:

- Resolved user problems without dispatching technical support staff when possible.
- Guided, advised and informed Analysts as to appropriate procedures.
- Mentored new personnel on use of the system.
- Performed frequent quality check of tickets and provided feedbacks.
- Constantly updating the knowledge base with new solutions to allow newbies to learn.
- Volunteered to be part on new projects to upskill and be a valuable part of the team.

BDO Solutions

Junior IT Analyst

July 2019 - December 2019 | St.Pierre

Descriptions:

- Provided support and management of incidents and service requests according to established IT Service Management (ITSM) processes and procedures.
- Ensured accurate recording of client and incidents details and troubleshooting progress.
- Resolved incidents and service requests.
- Escalated incidents and service requests to higher support levels or specialist support teams in accordance with established ITSM processes and SLAs.
- Identified potential issues and act on these in accordance with the established ITSM processes.
- Maintained a high degree of customer service for all support queries, take ownership of user problems and be proactive when dealing with user issue.

Accenture

Data Management Associate

April 2017 - June 2018 | Ebene

Descriptions:

- Transferred data into database systems using keyboards.
- Typed in data provided directly from customers input scanned forms.
- Verified data by comparing it to source documents.
- · Updated existing data.
- Retrieved data from the database or electronic files as requested.
- Performed regular backups to ensure data preservation.
- Sorted and organised paperwork after entering data to ensure it is not lost.

PROJECTS

Parkium | https://github.com/yaasir007/Parkium

The parking system project is a web application designed to simplify parking management using a combination of JavaScript, Rails, Ruby, Webpack, HTML, CSS, Bootstrap, SCSS, and Devise template.

RentMe | https://github.com/yaasir007/RentMe

The car renting project is a Ruby on Rails web application that enables users to rent cars for a specific period. The application features user authentication, car booking and payment processing. It provides a user-friendly interface for browsing available cars, checking their availability, and making a booking reservation.

Mortgage Calculator | https://github.com/yaasir007/mortgage-calculator

A mortgage calculator is a web application that allows users to estimate their monthly mortgage payment. It is typically used by potential home buyers to determine how much they can afford to borrow. A mortgage calculator can be built using React JS, a popular JavaScript framework and Material UI.

Recipe Scrapper | https://github.com/yaasir007/recipe-scrapper

The recipe web scraper project is a Ruby-based program that scrapes recipe websites for ingredients and instructions, storing them in CSV format. The program automates the process of manually copying recipes, making it easier for users to collect and organize recipes. The CSV format makes it simple to view and sort recipes in a spreadsheet program.

Smart Online Parking System | https://github.com/yaasir007/SOPS

The parking system web application is a comprehensive solution designed to simplify the parking process. The application is built using HTML, CSS, Bootstrap, jQuery, Font Awesome, and PHP. It offers an intuitive user interface that allows users to quickly find and reserve parking spots. With also a credit system for the payment method.

EDUCATION

SARM SSS

SC and HSC • Port-Louis • 2016

Bachelor of Science in Web

Web Development • University of Mauritius • Reduit • 2020

CERTIFICATIONS

Full Stack Web Development

Le Wagon • 2021 Define, Design, Manage, Develop, Deploy and Analyze a web application.