REGISTRADO, LAWRENCE DAVE G.

Sta. Catalina Yati, Lilo-an, Cebu registrado187@gmail.com | 09083847982 GitHub: https://github.com/p0k3m0n187



CAREER OBJECTIVE

Aiming to secure a job to apply and enhance my knowledge and skills, gain practical experience in real-world projects, and contribute to team success. Eager to learn and adapt in a dynamic IT environment with a focus on problem-solving and continuous professional growth.

PERSONAL INFORMATION

Date of Birth: December 31, 2000

Place of Birth: Cebu City

Sex: Male Age: 24

Civil Status: Single

EDUCATIONAL BACKGROUND

2019-2024 College Education

Bachelor of Science in Information Technology

University of Cebu - Banilad

Gov. M. Cuenco Ave, Cebu City, 6000 Cebu

2018-2019 **Senior High School Education**

Science, Technology, Engineering and Mathematics University of Cebu - Lapu-Lapu and Mandaue A. C. Cortes Ave, Mandaue City, 6014 Cebu

2016-2017 Junior High School Education

La Consolacion College - Lilo-an 92X2+W4V, Cebu N Rd, Liloan, Cebu

THESIS PROJECT

Title: WASTENOT: A Recommender System for Sustainable Restaurant Waste Management and Consumer Engagement

Description: Developed a web and mobile application aimed at reducing restaurant food wastebytracking inventory management and enabling the sale of excess inventory. The project involved gatheringdata on restaurant inventory management and food preparation processes, identifying mechanisms for efficient ingredient tracking and dish recommendation based on current inventory, and determiningtechniques to evaluate consumer preferences, sales patterns, and inventory data for precise ingredient recommendations.

Technology Stack:

Website: Visual Studio Code, React.js, Google Maps API, Google Firebase **Mobile:** Visual Studio Code, React Native, Google Firebase, Spoonacular API

WORK EXPERIENCE

Data Analyst / QA Interactech Solutions Inc. December 2024 - Present

- Conducts testing of gambling games and verifies extracted data using Excel to ensure accuracy.
- Reviews web links for backend history to maintain data accuracy.
- Performs manual testing of games to identify bugs and performance issues.
- Creates and submits tickets to report issues to the team lead.
- Participates in User Acceptance Testing (UAT) to ensure final product quality before release.

OJT Trainee Sprobe Inc. 500 hours

- Utilized React.js for front-end development.
- Developed back-end systems using PHP Laravel.
- Contributed to the design and implementation of web applications.
- Collaborated with team members to troubleshoot and solve technical issues.
- Participated in manual and automated testing to ensure the quality of web applications.
- Used Selenium IDE to automate functional testing and create test scripts.

SKILLS/STRENGTHS

- Strong analytical and problem-solving abilities.
- Proficient in Android Studio, Visual Studio, MySQL, SQL Server, and Microsoft Office Suite.
- Knowledgeable in Java, C#, React.js, React Native, Kotlin, PHP, Python, MySQL, MongoDB, RESTful API, Firebase, and DynamoDB.
- Experienced in designing user-friendly interfaces using Figma.
- Quality Assurance Testing: Skilled in both manual and automated testing methodologies to ensure the quality and performance of web applications.
- **Testing Tools:** Proficient in Selenium IDE, Postman, and API testing.
- **Cross-browser Testing:** Experienced in testing across different browsers (Chrome, Firefox, Edge, Safari) and devices for consistency.
- **Test Case Design:** Capable of writing and executing comprehensive test cases and test scripts based on functional specifications.
- **Regression Testing:** Proficient in performing regression tests to ensure updates and new features do not affect existing functionality.
- Attention to Detail: Keen eye for UI inconsistencies, performance issues, and functional anomalies.

REFERENCES

Jessica Caballero Cordero

Head of Software Development The Codebox Inc. jessica.caballero@thecodebox.net 09101979566 **Briane Allan Galorio**

QA Manager, Sprobe Inc. Address: D. Jakosalem Street, Barangay Zapatera, Cebu City 09999571269