Sheldon Arthur Sagrado

Fullstack Web Developer

Cebu City, Cebu, Philippines | sheldonarthursagrado@gmail.com | +63 922 519 1722 | LinkedIn | Github | Portfolio

WORK EXPERIENCE

BPOSeats Mandaue City, Cebu

Full Stack Web Developer

September 2023 - Present

- Developed scalable application features using Vue.js, Django, Redis and PostgreSQL resulting in increased efficiency and maintainability.
- Conceptualized and implemented a negotiations page, integrating a messaging feature within the application framework to facilitate real-time business proposal discussions, empowering users to negotiate terms efficiently and dynamically adapt to evolving requirements.
- Integrated Vue and Django unit tests into automated pipelines, reducing deployment failures to production by 80%.
- Actively participated in agile methodologies, contributed to team meetings, and rigorously conducted unit tests to maintain high code
 quality and ensure continuous delivery of optimal solutions.
- Spearheaded fullstack bug fixing initiatives, ensuring the seamless operation of web applications by addressing intricate technical issues and enhancing overall user experience.
- Debugged code, resulting in a significant decrease in bugs and contributing to a 65% increase in system availability.
- Assisted in developing an invoicing permission feature, providing granular access control, and preventing potential unauthorized accesses.

Wrytopia

Lead Front-end Web Developer (Freelance)

Cebu City, Cebu

August 2023 - February 2023

- Collaborated with the marketing team to create highly engaging landing pages for promotional campaigns, resulting in increase conversion rates.
- Collaborated with designers to develop visually appealing and intuitive user interfaces for a seamless browsing experience.
- Utilized Vue.js for efficient application development and seamless integration of UI components
- Resolved front-end related issues, providing timely support and ensuring a smooth browsing experience

EDUCATION

University of the Philippines Cebu

Cebu City, Cebu

Bachelor of Science in Computer Science

- Pista Go! A multiplayer desktop game made with SFML and C++. Pista Go! is a fast-paced, and strategic card-drafting game that challenges the players to come up with a set of the most flavorful dishes to score the highest points
- Finite Automaton Visualizer A web application that generates DFA graphs based on regular expressions that verify string inclusion

FEATURED PROJECTS

- Beacon A career guidance application that utilizes generative AI to provide users with personalized visual roadmaps towards their viable career options based on their user profile information. Tech Stack: Next.js, Django, OpenAI API, Tailwind, and Firebase
- <u>CampGo</u> Developed this website to offer users an immersive experience, granting them access to a curated collection of campgrounds situated in diverse locations, each accompanied by comprehensive details. Tech Stack: Node.js, Express.js, MongoDB, EJS, Bootstrap, Mapbox, and Cloudinary
- Wryotpia Developed this website for a start-up business. Wrytopia is a reliable third-party agent committed to assisting global English writers by providing high-quality writing services that pave the way for your writing career. Tech Stack: Vue.js, Bootstrap, SCSS, LottieFiles

AWARDS & HONORS

- The Web Developer Bootcamp 2023
- Introduction to Cloud Computing
- Champion: Technolympics Robotics Competition 2019
 Champion: Komsai Week 2024 Hackathon

University of Cebu

UP Computer Science Guild

- Alongside four people, we developed an ingenious career guidance application. Seamlessly integrating AI algorithms with user feedback. Beacon crafts tailor-made career roadmaps, empowering individuals to navigate their professional trajectories with confidence and clarity

SKILLS & INTERESTS

- Languages: English, Filipino, Cebuano
- **Hobbies:** Sports, Gym, Anime, Reading, Video games
- **Programming Languages**: Python, Javascript, C, C++
- **Technologies/Frameworks**: Django, Git, Vue, React, NextJS, ExpressJS, NodeJS, PostgreSQL, OpenAI API, TailwindCSS, SCSS, MongoDB, Figma, Photoshop, SFML