EDWIN CHUNG

SOFTWARE ENGINEER

CONTACT

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EDUCATION

2022-2025 GEORGE BROWN COLLEGE

- Advanced Diploma for Computer Programming & Analysis
- GPA: 3.6/4.0

SKILLS

- MERN Stack
- PHP
- ASP.NET with C#
- React-Native
- · Windows knowledge
- Project Management
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

LANGUAGES

- English (Fluent)
- Spanish (Native)
- Korean (Native)

ABOUT ME

I am a dedicated and fast-learning professional with expertise in full-stack development, mobile app development, software engineering, and data analysis. I bring a strong work ethic, a passion for innovation, and a commitment to excellence. My ability to quickly adapt to new challenges and learn advanced technologies allows me to deliver high-quality solutions that meet complex business needs. I am excited about the opportunity to collaborate with forward-thinking teams and make a meaningful impact by leveraging my skills to drive innovation and growth.

EXPERIENCE

Microservice-based room booking system 2024 Sep - 2024 Dec

- Efficient Design: Developed a microservice architecture to streamline the process of booking room services, ensuring scalability and modularity for seamless integration with other systems.
- Enhanced User Experience: Implemented tailored features like realtime availability updates, personalized access, and security for connections between other systems
- Optimized Performance: Leveraged asynchronous communication and load balancing to handle high user traffic, ensuring reliable and responsive service even during peak times.

Coffee Shop Manager

2024 March - 2024 October

Jinnis Coffee, Buenos Aires, Argentina

- Leadership and Training: Led and mentored a diverse team of baristas and staff, providing ongoing training and support to enhance their skills and ensure adherence to company standards and policies.
- Operational Efficiency: Implemented efficient workflows and processes to maximize productivity, reduce waste, and ensure highquality service, resulting in increased profitability and customer satisfaction
- High Stress Tolerance: Effectively managed a fast-paced coffee shop environment, handling peak hours and high customer volume with calmness and efficiency to ensure smooth operations and customer satisfaction.

Employee management system 2024 October - 2024 December

- Comprehensive Functionality: Designed and developed a robust employee management system using the MERN stack to streamline employee data handling and administrative tasks.
- User-Centric Design: Created intuitive user interfaces for efficient management of employee records, including adding, updating, viewing, and deleting information.
- Seamless Integration: Implemented secure RESTful APIs to ensure smooth communication between the front end and back end, enabling real-time updates and consistent performance.