Jon San Migel

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Education

Texas State University

Bachelor's Degree in Computer Science

Full-Stack Developer | Frontend-Focused with Backend Experience

Proficient in building scalable web applications, optimizing front-end performance, and integrating APIs. Experience developing **full-stack applications** with modern frameworks and databases. Seeking a **Junior Full-Stack Developer** role to contribute to production-level projects.

Technical Skills

- Languages: JavaScript , TypeScript , Python, C++, Java
- Front-End: React.js, Next.js, Redux, HTML, CSS, Bootstrap, Vite,
- Back-End: Node.js, Express.js, PostgreSQL, Firebase
- Performance & Debugging: Frontend performance optimization and debugging tools (e.g., Chrome DevTools)
- Cloud & Deployment: Render, Firebase
- **Server & API Development:** Proficiency in developing backend servers and APIs with Node.js / express.js
- Tools & Workflow: Git, API Integration, Figma

Projects

💡 Smart Lights Interface (<u>Github</u>)

- Created a custom smart lighting interface using React & Express.js.
- Integrated Tuya's API for seamless smart device control.
- Designed a futuristic UI inspired by Blade Runner 2049 using Figma.

Movie Theater Application (Live Demo)

- Developed a full-stack movie ticketing system using Vite, React, Bootstrap, Express.js, and PostgreSQL.
- Implemented dynamic filtering by location, showtimes, and ticket purchasing.

- Integrated Redux for efficient global state management.
- Deployed via Render for frontend, backend, and database hosting.
- Focused on replicating real-world industry standards in functionality and design.

Experience

Lauren Concrete — IT Support (Apr 2024 – Present)

- Provide IT support across networking, switches, Microsoft 365, Azure, and on-prem Active Directory.
- Participate in meetings discussing application development, system integrations, and IT infrastructure.
- Assist in managing cloud and on-premise systems, gaining exposure to enterprise-level solutions.

Austin Community College — Educational Technologist (May 2022 – Apr 2024)

- Provided technical support for classrooms, troubleshooting AV equipment, computers, and network issues.
- Assisted with event setups, ensuring proper functionality of IT and presentation equipment.
- Supported faculty with Blackboard, Office 365, and other educational platforms to improve usability.

Texas A&M Health Science Center — IT Technician Level I (Jan 2018 – May 2022)

- Provided technical support and troubleshooting for web-based applications and internal systems.
- Assisted in network and server maintenance, gaining experience with database management & cloud tools.
- Wrote documentation and conducted user training on software tools & platforms.