GABRIEL MORALES

Software <u>Developer</u>

PROFILE

Highly motivated and detail-oriented software developer with 3+ years of experience in developing, testing, and implementing software solutions. Proficient in JavaScript and Typescript, C languages, and Python with a solid understanding of software development methodologies and technologies. Excellent problem-solving skills and ability to work in a team environment to deliver high-quality software on time and within budget.

SKILLS

- Proficiency in developing and implementing web applications using JavaScript (ES6+) and Typescript, React, Redux, Node, Express, Nextjs, Jest, and Cypress.
- Ability to work with both structured and unstructured data using SQL and NoSQL databases
- Knowledge of GraphQL for querying and mutating data in web applications.
- Expertise with styling and design for web applications using SASS, Tailwind CSS, Styled Components, Material UI, and Storybook.
- Familiarity with design tools such as Figma and Adobe Creative Suite, and experience using them to create UI/UX designs.
- Knowledge of version control using Git
- Familiarity with Agile methodologies, particularly Scrum.
- Skilled in cyber security and ethical hacking.

LANGUAGES

Spanish English French

CONTACT

Location: Houston - Texas Phone: +1 346 5291454

Email: gabbomorales1@gmail.com

Portfolio: https://portfolio-2023-gm.vercel.app/LinkedIn: https://www.linkedin.com/in/gabbo-mv/

GitHub: https://github.com/gabbo-dam

Trailblazer: https://trailblazer.me/id/gmorales68 Platzi: https://platzi.com/p/gabriel-morales354/

WORK EXPERIENCE

Full-stack Software Engineer

Scrolller.com | Sep 2022 - Mar 2023

- Developed a messaging feature using XMPP protocol, connecting servers, backend, and frontend, ensuring secure and efficient message exchange, enhancing the user experience and increasing engagement.
- Designed a robust data structure for handling contacts and messages on messaging feature.
- Streamlined frontend development by implementing styled components, themes, and atomic design principles by creating base and reusable components. Refactored legacy code, simplified the codebase, and improved component complexity, resulting in a more efficient and manageable development experience.
- Optimized file uploading functionality by researching and implementing the most suitable solution. Updated microservices, backend, and database to include file preview, implemented progress bar, and added functionality for multiple file uploads, improving the user experience on the platform.
- Contributed significantly to the development team by performing code reviews, assisting in troubleshooting blockers and issues, and testing and documenting code in developers' branches. Also, resolved complex bugs and issues, resulting in a more efficient and seamless development process for the entire team.

Freelance Software Developer

Upwork.com | Jan 2020 - Jan 2023

- Built various financial decentralized applications including AMMs, NFT Marketplaces, and DAOs from scratch using cutting-edge blockchain technologies.
- Designed and created UI kits and SDKs, publishing them as private packages for faster and more secure development.
- Developed e-commerce websites, handling both front-end and back-end development.
- Led a team of developers in a hackathon event, guiding them through ideation, design, and implementation phases of the project.

EDUCATION

Platzi

Educational Platform | Nov 2020 - Current

- Web Development
- Blockchain Development
- · Cyber Security and Ethical Hacking
- Startups

High School in Science

U.E. Colegio José Félix Ribas | Graduated in 2018