

KEVIN HINOJOS

SENIOR FULLSTACK DEVELOPER



+1 (979) 217-1066



Kevinhinojos1111@gmail.com



2402 W 4th St Odessa, TX
United States

EDUCATION

Aug 2016

University of Texas - Tyler

Bachelor of Computer Science

RELEVANT SKILLS

*React / Angular / Vue

Node.js / *Express.js

HTML / CSS / SCSS / *Figma

JavaScript / TypeScript

Next.js / AWS

MongoDB / PostgreSQL

Mobile Application

Python / Django

Version Control System (Git)

API integration

Courses

**Front-end Web Developer
Learning Path**, Lynda.com

**The Complete JavaScript
Course**, Udemy.com

PROFILE

Logical and result-driven frontend developer dedicated to building and optimizing user-focused websites and applications. Judicious and creative when crafting effective websites, apps and ecommerce platforms to propel competitive advantage and revenue growth. Technically proficient and analytical problem solver with calm and focused attitude.

PROFESSIONAL EXPERIENCE

Jul 2021 – Mar 2023

Senior Full-Stack Developer

True Engineering, New York, United States

- Completed 17+ Front-end, Back-End, and 9 Ecommerce Platform using React, Material-UI, Next, Vue, Node, Express, Angular, Python, Django, Laravel, AWS, MongoDB, MySQL, Git, AI
- Significantly improved the organization's page speed and scalability through creative combinations of HTML, JavaScript, and AJAX
- Collaborated with UX/UI design teams to improve checkout flow, increased conversion rates by 30%
- Spearheaded the successful refactoring of the client-side web architecture to introduce a reliable SPA (Single Page Application)

Jun 2018– Oct 2020

Senior Frontend Developer

Swift Computers, Sydney, Australia

- Developed 10 + interactive web applications using advanced JavaScript libraries with a focus on React
- Collaborated with developers across product and services teams to integrate with backend APIs
- Optimized user experience across a range of devices
- Increased product efficiency by 80%

Nov 2016 – Apr 2018

Frontend Developer

IS&T, Texas, United States

- Implemented interactive user-facing features using React, ensuring a smooth and efficient user experience with maximum scalability
- Utilized effective debugging tools to identify areas of performance issues, resulting in improvement of client-side scripts by 25%
- Reduced repeat work by establishing a coding style and its implementation