

Kevin Nguyen

+1-512-565-8778
an.nguyen1197@gmail.com

in /kevin-nguyen
/e769710
https://kevinnguyen.team

Education

University of Texas at San Antonio
B.S IN COMPUTER SCIENCE

Exp. Dec, 2020
San Antonio, TX

Experience

Freelance

Freelancer (Web Developer)

Sep 2019 – Present
San Antonio, TX

- > Designed and developed website to meet client requirements.
- > Increased traffic via Search Engine Optimization & Search Engine Marketing (SEO).
- > Developed UI/UX strategies that include wireframes and mockups and for small and medium-sized enterprises.

Poly

Software Engineer Intern (Lead Developer)

June 2019 – August 2019
Austin, TX

- > Rebuilt and optimized the language translation for internationalization and localization .
- > Impacted on important making decision about implementation.
- > Improved performance time by 30% in 3 months.

Government Personnel Mutual Life Insurance

Software Programmer Intern

Feb. 2019 – June. 2019
San Antonio, TX

- > Assisted the senior developer in maintaining and developing company's databases, web server.
- > Automation build and delivery new internal tools helped speedup transferring data.

Projects

RowdyCart

<https://github.com/e76971072/RowdyCart-User-Interface>

- > A one-stop grocery shop containing a catalog of grocery items to fit your everyday needs. Student project to live production.
- > Built with React JS, Python(Flask) , PhpMysql.

Portfolio

<https://kevinnguyen.team>

- > Responsive website built with React JS. The site content is passed in as JSON data, auto-generating components for easy maintenance.
- > Built with React JS, HTML5, CSS.

Hello, Sarah

<https://github.com/e76971072/Al-Assistant>

- > A simple AI project created for personal assistance such as voice recognition, call , message , or for ordering pizza.
- > Built with Python.

Skills

Proficient Python, React , Java, JavaScript, My SQL, HTML, CSS ; Knowledgeable in Php, Swift.

Application Tools Adobe XD, Adobe Lightroom , Latex , Jupiter, VSCode, Eclipse.

Leadership & Development

ASSOCIATION FOR COMPUTING MACHINERY
THE INVESTMENT SOCIETY