

# Pedro Gonzalez-Guevara

<https://pedro-portfolio.vercel.app>

## EDUCATION

---

**Turlock, CA**

**California State University Stanislaus**

**Fall 2017 – Spring 2021**

- B.S. in Computer Science. GPA: 3.6.
- Relevant Coursework: Database Management Systems; Theory of Algorithms; Programming Languages; Software Engineering.

## TECHNICAL SKILLS

---

- **Languages:** HTML5, CSS3, Javascript/Typescript, C#, NodeJS, SQL
- **Frameworks and Libraries:** Angular, ASP.NET, ReactJS, NestJS, ExpressJS, TypeORM
- **Tools:** Git, GitHub, Figma

## PROJECTS

---

### Photogram

<https://photogrm.herokuapp.com/>

<https://github.com/PGG8991/Photogram>

- Demonstrated competency in fullstack web development by creating an **Instagram** clone
- Built a secure **REST API** using **ASP.NET** with login and registration functionality
- Persisted data using **Entity Framework Core** and **PostgreSQL**
- Incorporated a third party photo storage service called **Cloudinary**
- Created a responsive frontend using **Angular v12** and **TailwindCSS**

### TalkCrypto

<https://talkcrypto.vercel.app/>

<https://github.com/PGG8991/talkcrypto>

- Developed a crypto currency themed forum with **Typescript**
- Addressed **CRUD** needs by using **NestJS(NodeJS framework)**, **PostgreSQL**, and **TypeORM** to create a **REST API**
- Incorporated a **JWT** strategy for user authentication and authorization
- Created a responsive frontend using **NextJS(ReactJS framework)** and **TailwindCSS**

### CountriesExplorer

<https://countriesexplorer.netlify.app/>

<https://github.com/PGG8991/countries-app>

- Used a public **API** to retrieve **JSON** containing information about various countries
- Created a responsive frontend centered around this API using **ReactJS**