# Francis Nguyen

nguyenfrancis6@gmail.com | 657 250 9419 | linkedin.com/in/francisnnguyen | github.com/nguyenfrancis6

### **EDUCATION**

California State Polytechnic University, Pomona

Pomona, CA

Bachelor of Science in Computer Science | GPA: 3.77

May 2024

Relevant Courses: Object-Oriented Design and Programming, Design and Analysis of Algorithms, Data Structures

# **TECHNICAL SKILLS**

Programming Languages: HTML, CSS, JavaScript, Python

Technologies/Frameworks: React.js, Node.js, Firebase, MongoDB

Developer Tools: Git, GitHub

## RELEVANT EXPERIENCE

#### Instagram Clone | Github | Website

- Emulated the Instagram website with the use of React and Chakra UI for frontend and Firebase for backend
- Allowed users to create an account, search and follow other users, make posts and comments, and customize their own profile
- Implemented email and Google authentication for sign in/signup
- Constructed custom React hooks for state management and to fetch/update Firestore information

#### Pokemon Web App | Github | Website

- Designed and created a Pokemon app with **React** where the user can search and view Pokemon details
- Leveraged Axios to fetch and display comprehensive Pokemon information (names, stats, sprites)
- Improved app responsiveness through media queries, achieving a smooth experience across various devices

#### NFT Marketplace | Github | Website

- Transformed a completely static **HTML**, **CSS**, **JavaScript**, and **React** single page application into an interactive user interface using animations, transitions, and carousels
- Processed API requests to fetch data from a cloud server and represented it through skeleton loading states, pagination, and routing
- Applied Git version control and the GitHub interface to practice in a virtual and collaborative team environment and work with an existing codebase

#### CPP Business Search Engine | Github

- Co-developed a **Python** and **Flask**-based search engine with a team of four for the Cal Poly Pomona business department, enhancing the search efficiency of faculty research work
- Engineered a web scraper with **BeautifulSoup** to store target faculty pages in **MongoDB**
- Performed parsing, indexing, and ranking to return relevant results based on the user's query

#### Ecommerce Store | Github

- Primarily focused on frontend development using React
- Created user interfaces and routing for product listings, shopping cart page, and login/signup page
- Managed product information in MongoDB with ability to add, remove, and view products available in an admin panel

#### EXTRACURRICULARS

**Basketball League:** Led and communicated with teammates to perform well and execute gameplan in basketball games **Church Youth Choir:** Sung hymns and prayers at a local church with other church peers

Kitchen Worker: Performed tasks relating to the preparation of food alongside coworkers for an efficient workspace