

# Brandon Diep

909-618-7113 | [brandondiep2711@gmail.com](mailto:brandondiep2711@gmail.com) | [linkedin.com/in/brandon-diep](https://www.linkedin.com/in/brandon-diep) | [github.com/BrandonTDiep](https://github.com/BrandonTDiep)

## EDUCATION

**California State Polytechnic University, Pomona**

*Master of Science in Computer Science*

Pomona, CA

Aug 2024 – May 2026

**California State Polytechnic University, Pomona**

*Bachelor of Science in Computer Science, GPA 3.8*

Pomona, CA

Aug 2020 – May 2024

## EXPERIENCE

**Software Engineer Intern**

*PROJXON*

Sep 2024 – Present

*Remote*

- Collaborate with front-end developers to ensure seamless integration of user interfaces with back-end functionality
- Work with REST APIs to integrate external data and services into web platforms

## PROJECTS

**B-commerce** | *React, Express.js, Node.js, MongoDB*

June 2024

- Developed full-stack e-commerce site that simulates users searching, buying, and saving products to their cart
- Integrated user authentication with JWT

**MovieTime** | *HTML, CSS, JavaScript, Express.js, Node.js, MongoDB*

Feb - March 2024

- Created a full-stack movie review web application using MVC architecture
- Enabled users to follow others, create reviews to share, and create profiles

**Civil Engr. Faculty Search Engine** | *HTML, CSS, JavaScript, Flask, MongoDB*

May 2024

- Built a search engine using Python and libraries such as BeautifulSoup and scikit-learn to crawl, parse, and rank my college civil engineering professors' documents, ensuring relevant data retrieval
- Collaborated with team members to help design the UI for displaying ranked search results

**Cookie Clicker Game** | *React, Django, CSS*

Nov 2023 - Dec 2023

- Created a full-stack web application similar to the popular game "Cookie Clicker"
- Worked as a front-end developer and wrote the functions for the gameplay screen

**Stargazers Society** | *HTML, CSS, JavaScript*

Sep 2023

- Designed a website using NASA API APOD to display daily astronomy pictures and descriptions
- Added a date selection feature, enabling users to view astronomy pictures from different days

**Patient Scheduling System** | *Java, SQL*

Apr 2023 - May 2023

- Developed a scheduling system for patients to create accounts and schedule appointments
- Wrote SQL queries that stored patient information and their appointments to the MySQL database

## VOLUNTEERING

**48in48 Global Event - Zaban Paradies Center** | *Remote*

October 2023

- Contributed to the development of professional-quality websites for a nonprofit organization
- Leveraged web development skills to create tailored solutions that met the organization's specific requirements
- Applied agile methodology for project management during intensive event

## TECHNICAL SKILLS

**Languages:** Java, Python, HTML/CSS, JavaScript, SQL

**Frameworks:** React, Node.js, Express.js, Bootstrap, WordPress

**Developer Tools:** Git, VS Code, Eclipse, PyCharm, MongoDB, MySQL, PostgreSQL