# Education

Thomas Joel

(858)-254-5059 [tjoel@ucsd.edu](mailto:tjoel@ucsd.edu) [izzatommy.site](https://izzatommy.site/)

**University of California, San Diego** Expected June 2024

B.S. in Computer Science GPA: 3.572

* Coursework: Algorithm Design, Advanced Data Structures, Software Engineering, Computer Architecture, Operating Systems, Computer Security, Database Analytics

# Experience

**UCSD Esports Player** Sept 2020 – June 2023

University of California, San Diego – La Jolla, CA

* Assisted in the scheduling of 55 practice games with other collegiate and amateur teams.
* Guided the review of past games and practice sessions to refine team coordination and individual skill.
* Achieved placement among the top 16 in League of Legends CLOL tournament consisting of 535 teams.

**Election Poll Worker** March 2020

County of San Diego – San Diego, CA

* Managed the assembly and disassembly of equipment, including tables, voting stalls, and digital kiosks.
* Oversaw the collection of mail-in ballots, ensuring the appropriate signatures and markings were present on the envelope.
* Oversaw the transfer and submission of all ballots to the County of San Diego after closure.

# Projects

**izzatommy.site** Aug 2023 – Sept 2023

* Created a responsive **HTML** website for portfolio display using the **Bootstrap** framework.
* Applied **mobile-first** design philosophy for streamlined development and accessibility for all devices.
* Incorporated custom **CSS** and **SASS** stylings to create a unique aesthetic.
* Implemented server-side **Git Hooks** to detect and automatically deploy pushes to the repository.

**CSE 135 Website** Apr 2023 – June 2023

* Prepared an **Apache** Web Server with the full **LAMP** stack.
* Created an **HTML** website for displaying work for a school course on database analytics.
* Utilized **JavaScript** for responsible data collection timing performance and user activity.
* Developed a **REST API** using **Node.js** to communicate with a backend built of **MySQL**.
* Designed data charts and tables to provide complete and insightful user performance metrics.

**RoommateHub** Oct 2022 – Dec 2022

* Worked in a **scrum** team to develop a web app for organizing household responsibilities.
* Designed end-to-end and unit tests on all app functions using **Puppeteer** and **Jest**.
* Deployed **CI/CD** pipeline with **GitHub Actions** to automate tests and style checking.
* Organized weekly standups, sprint goals, retrospectives, and scrum boards.

# Skills

**Languages:** Java, Python, C, JavaScript, HTML, CSS **Frameworks and Libraries:** Node.js, Bootstrap **Tools:** Git, Linux