

Aidan Joshi

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EDUCATION

California State University Fullerton

Fullerton, CA

Bachelor of Science in Computer Science

August 2024 – May 2028

- **Relevant Coursework:** Data Structures and Algorithms, Operating Systems, File Structures and Databases, Compilers, Backend Development, Machine Learning, Software Engineering, Object-Oriented Programming

TECHNICAL SKILLS

Languages: Python, C++, JavaScript, SQL, Java, Rust, Assembly, Ruby, HTML/CSS

Developer Tools: Linux, Git/GitHub, SQLite, WSL, Ubuntu, VS Code, GDB, Yasm, Figma, LaTeX

EXPERIENCE

Ross Store Associate

November 2025 – Present

Ross Dress For Less

Fullerton, CA

- Deliver high-quality customer service in a fast-paced environment assisting **50+** customers with all inquiries
- Operate POS system handling **\$3,000+** in cash and card transactions, in a high degree of accuracy and efficiency
- Effectively collaborate with team members to complete specific responsibilities including high-volume restocking, responsive customer service, and maintaining operational efficiency during peak business hours
- Resolve customer issues by analyzing concerns and identifying appropriate solutions, still adhering to ROSS policy

PROJECTS

Internship Application Tracker | *JavaScript, Rust, and SQLite*

September 2026

- Built a local-first internship application tracker in JavaScript, storing records in the browser with no backend
- Structured the app around a single render function driven by array state, keeping the DOM in sync on every edit
- Wrote a companion Rust CLI over a normalized SQLite schema, sharing a JSON format with the web client
- Implemented status tracking, filtering, and column sorting across **N+** applications with JSON import and export
- Automated builds and deployment with GitHub Actions, publishing the static site on every push to main

Zombie OverFlow | *Python, SQLite, and SQL*

April 2026

- Built an educational math game in Python across **7** modules, separating gameplay, auth, economy, and data
- Designed a relational SQLite schema of **3** tables with foreign keys, unique constraints, and multi-table JOINS
- Implemented registration, login, security-question password recovery, and profile updates over parameterized SQL
- Engineered a persistent currency system with difficulty-based reward multipliers and duplicate-reward prevention
- Wrote **13** unit tests in Python's unittest covering earning, spending, boundary, and invalid-input transaction cases

Dinosaur Database | *C++*

May 2025

- Developed a fully functional database of dinosaur records using a custom implementation of a Binary Search Tree
- Implemented key BST operations including insertion, deletion, traversal, and search for dynamic data management
- Designed a Dinosaur class with operator overloading enabling object comparisons and efficient sorting inside a BST
- Integrated text-based user interface for interactive database manipulation and AVL Tree visualization in Graphviz

EXTRACURRICULARS

Association for Computing Machinery

January 2025 – Present

ACM Marketing Board Member & Club Member

Fullerton, CA

- Manage ACM's media accounts to promote technical events and club initiatives to **1000+** followers
- Collaborate with **55+** board members to design and advertise events using Figma and other creative tools
- Strengthening ACM's digital outreach for technical events, increasing student engagement and participation
- Participate and assist in weekly technical workshops to enhance programming, design, and teamwork skills

Sigma Pi Fraternity

September 2024 – February 2026

Promotion & Scholar Committee

Fullerton, CA

- Managed Sigma Pi Fullerton social media presence, promoting fraternity events and initiatives to **3000+** followers
- Provide photography for fraternity composites, marketing materials, and promotional social media campaigns
- Monitored and evaluated academic performance for a **140+** member fraternity, with **50+** new members, ensuring adherence to strict grade and GPA standards to maintain consistent academic standards across all members.
- Identified members at risk of academic probation via grade check-ins, organizing weekly peer-tutoring study rooms