

# JASON PEDDER

[jasonpedder@gmail.com](mailto:jasonpedder@gmail.com)

Sugar Land, Texas · 832-658-1183

[www.jasonpedder.com](http://www.jasonpedder.com)

## SUMMARY

Motivated Computer Science graduate with a strong foundation in full-stack software development, problem-solving, and analytical thinking. Experienced in building and debugging applications using modern programming tools and frameworks, with a focus on writing clean, maintainable code. Reliable and adaptable team member with excellent communication skills, quick learning ability, and a user-focused mindset.

## EXPERIENCE

**MAY 2025 – AUGUST 2025**

**SUMMER IT INTERN, INDUSTRIAL INFO RESOURCES**

- Resolved front-end, back-end, and database issues for a production software system using JSP, Java, Oracle, TypeScript, and Angular.
- Implemented feature requests including enhanced sorting, searching, and data retrieval, and deployed fixes to production.
- Led modernization of a legacy front-end application, building a complete interface and coordinating feedback with business users.
- Collaborated with analysts and senior developers, performing code reviews, GitLab branching, and merges while learning best practices.

**JUNE 2024 – AUGUST 2024**

**SUMMER IT INTERN, INDUSTRIAL INFO RESOURCES**

- Reviewed and analyzed a production codebase to understand system architecture, data flow, and component integration.
- Identified, documented, and triaged bugs and enhancement requests from business users and internal teams with detailed tickets.
- Managed issue lifecycles from discovery through development, testing, and deployment.
- Acted as liaison between technical and non-technical stakeholders to ensure alignment of business needs with engineering solutions.

**SEPTEMBER 2022 – CURRENT**

**E-STORE ASSOCIATE: PERSONAL SHOPPER, H-E-B**

- Efficiently fulfill online customer orders, accurately selecting items and preparing them for delivery while meeting time-sensitive requirements.
- Organize orders for audit and delivery, maintaining high standards of accuracy and customer satisfaction.
- Flexibly support the Curbside team as needed, demonstrating adaptability, teamwork, and consistent reliability over four years.

**APRIL 2022 – SEPTEMBER 2022**

**E-STORE ASSOCIATE: CURBIE, H-E-B**

- Delivered fulfilled online orders to customers' vehicles, ensuring items were accurate, complete, and safely loaded.
- Audited orders during downtime to verify shopper accuracy and maintain quality standards.
- Performed general store upkeep including sweeping, mopping, and organizing carts, building a foundation for promotion to Personal Shopper.

## EDUCATION

**MAY 2026**

**B.S. IN COMPUTER SCIENCE, UNIVERSITY OF HOUSTON**

Graduated with highest honors (3.952 GPA). Completed full-stack projects using MySQL, PostgreSQL, Node.js, Next.js, React, Express, Tailwind, and vanilla CSS, including a software development capstone emphasizing best practices and collaborative workflows. I am proficient in JavaScript, Java, Python, C++, SQL, and experienced with Eclipse, VS Code, Visual Studio, and Spyder. Prepared to begin a career as a software engineer.

**DECEMBER 2023**

**ASSOCIATES OF SCIENCE, LONESTAR COMMUNITY COLLEGE**

Graduated Summa Cum Laude with a 4.0 GPA

## TECHINICAL SKILLS

- **Languages:** JavaScript, Java, Python, C++, SQL
- **Frameworks / Libraries:** Node.js, Next.js, React, Express, Tailwind, JSP, Angular
- **Databases:** MySQL, PostgreSQL, Oracle
- **Tools / IDEs:** Eclipse, VS Code, Visual Studio, Spyder, GitLab

## PROFESSIONAL SKILLS

- Strong organizational and time management skills; able to prioritize multiple tasks and meet deadlines under pressure
- Adaptable, flexible, and efficient, thriving in both independent and team-based environments
- Excellent communication, capable of bridging technical and non-technical stakeholders and providing clear updates
- Proven problem-solving and analytical abilities, including troubleshooting and resolving workflow or system issues
- Demonstrated initiative and responsibility, including leading projects and managing tasks from start to finish
- Customer-focused, ensuring accuracy, quality, and satisfaction in every interaction
- Multitasking and efficiency, able to balance high-volume workloads without sacrificing attention to detail

## **ACTIVITIES**

In academics, I tend to be the leader in most group projects, and I do my best to politely direct my classmates down the right track on any project. I also enjoy lending a helping hand to any classmate who may be struggling on any subject and provide insight. Outside of school I am very passionate about automobiles, I like to tinker on anything mechanical and gain insight on how they operate. Additionally, I enjoy being out-doors doing activities such as hiking, biking, and recreational sports such as football, basketball, and swimming.