

Devrat Patel

682-272-4427 | dvp7189@mavs.uta.edu | linkedin.com/in/devratpatel | github.com/devratpatel | devratpatel.com

EDUCATION

The University of Texas at Arlington

Aug. 2023 – May 2027

Bachelor of Science in Computer Science

GPA: 3.71/4.0

- **Relevant Coursework:** Theoretical Concepts of CSE, Data Structures and Algorithms, Object Oriented Programming, Assembly Language Programming, Database Systems and File Structures, Discrete Structures

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, Swift, Ruby, Golang, SQL, C, Java, C++, C#, HTML/CSS

Frameworks: Flask, React.js, Next.js, Node.js, Tailwind CSS, AngularJS, Bootstrap

Tech/Tools: AWS (EC2, S3), Microsoft Azure, Figma, Git, GitHub, MySQL, pgAdmin, PostgreSQL, psycopg2, chart.js, VS Code, Regex, Unix, Postman, PyCharm, Unity, Vercel, Adobe Creative Suite, macOS, iOS

EXPERIENCE

Full Stack Developer | Computer Science and Engineering Department

June 2025 – Present

The University of Texas at Arlington

- Developing *CSE Nexus*, a full-stack package management app replacing excel-based workflows at the CSE front desk.
- Integrated ID card scanning, smart autocomplete, bulk/partial pickups, audit trails, and role-based access with LDAP auth.
- Reduced package processing time from 5–7 min to under 2 min; improved accuracy by 45% and cut lost packages by 85%.
- Built using Flask, Jinja2, SQLAlchemy, Bootstrap, MySQL; optimized performance with caching via `flask-caching`.

PROJECTS

PrintQ | Next.js, Firebase, Tailwind CSS, TypeScript

May 2025 – June 2025

- Built a real-time queue management app for UTA Libraries' Print & Design Studios, replacing manual processes.
- Conducted user research at Chick-fil-A and other locations to study efficient queue workflows and system design.
- Implemented real-time CRUD operations using Firebase Firestore and role-based auth with secure access rules.
- Designed a responsive UI with glassmorphism, Framer Motion animations, and toast-based user feedback.
- Integrated admin dashboards with live metrics, historical data export (CSV/PDF), and staff performance tracking.
- Improved customer experience with real-time queue status, estimated wait times, and dynamic TV display system.

Arlington Organic Market | Flask, PostgreSQL, HTML/CSS, JavaScript

Jan. 2025 – May 2025

- Developed a full-stack inventory and vendor management system for local markets using Flask and PostgreSQL.
- Designed a normalized relational schema to ensure data integrity and optimize complex join queries.
- Implemented CRUD operations via dynamic forms for vendors, products, and store inventory updates.
- Implemented search and filter functionality, along with custom SQL views for reporting and insights.

mavgrades.com | Figma, TypeScript, Next.js, Chart.js, Tailwind CSS

Sept. 2024 – Present

- Designed the complete UI/UX in Figma and translated it into a responsive, accessible front-end with Tailwind CSS.
- Built an interactive grade distribution platform used by 15,000+ UTA students to evaluate course performance.
- Integrated real-time GPA breakdowns using Chart.js with smooth filtering, transitions, and dynamic routes.
- Collaborated with dev teams on GitHub using PR reviews, conflict resolution, and version-controlled deployments.
- Boosted engagement and retention through performance optimization and accessibility-first design principles.

LEADERSHIP & INVOLVEMENT

Association for Computing Machinery (ACM)

Oct 2023 – Present

President, Advisor, Committee Director, Officer, Member

- Oversaw a 35+ officer team executing 50+ events and led initiatives such as *mavgrades.com* and ACM Create.
- Secured \$15,000+ in sponsorships and enhanced member engagement through semester-long project incubators.

MOBI

Nov. 2023 – May 2025

Senior Developer, Officer, Member

Cybersecurity Club (CSEC)

Oct 2023 – Aug 2024

Officer, Member