

Devin Curry

Devin.curry15@gmail.com • 210-838-5043 • [LinkedIn](#) • [GitHub](#) • [Portfolio](#)

SUMMARY

Senior Computer Science student at UTSA (Dec 2025) with 4+ years in data analysis and fraud detection. Experienced in Python, Java, C++, JavaScript and full-stack development. President's List honoree with strong skills in software engineering, algorithm design, and technical communication.

EDUCATION

B.S. Computer Science, UTSA — *Expected Dec 2025*

President's List – Fall 2024

A.S. Science, Northwest Vista College — *May 2024*

TECHNICAL SKILLS

Languages: Python, Java, C++, C, HTML, CSS, JavaScript

Tools: Git, Linux, VS Code, Eclipse, NumPy, Matplotlib

Concepts: Algorithms, Data Structures, OOP, Systems Programming, UI/UX

PROJECTS

PageRank Algorithm (Python)

- Built a PageRank engine using NumPy and power iteration on real graph data
- Visualized convergence and verified results with SciPy eigenvectors

UTSA Resource Navigation App (Java)

- Android app using MVC architecture to help students find campus resources
- Included search, expandable cards, and local storage

Chairish E-Commerce Website (React.js)

- Developed mock shopping site with responsive UI, cart system, and checkout flow
 - Deployed with Netlify
-

EXPERIENCE

Best Buy Health – Consumer Risk Analyst | *Feb 2023 – Present*

- Analyzed fraud patterns and improved detection by 25%
- Presented trends and technical solutions to corporate teams

J.P. Morgan Chase – Fraud Prevention Analyst | *Feb 2021 – Jul 2022*

- Mitigated client fraud and prevented \$5,000+/month in losses

CitiBank – Personal Banker | *Aug 2018 – Nov 2020*

- Led new hire training and helped clients with data-driven tools
-

LEADERSHIP

President, Infinite Loops CS Club – Northwest Vista College | *Aug 2023 – May 2024*