

# Himanshi Sheth

Software Developer

(267) 579-9059 ◇ [shethhimanshi75@gmail.com](mailto:shethhimanshi75@gmail.com) ◇ Greater Philadelphia, PA ◇ [LinkedIn](#)

◇ [GitHub](#) ◇ [Portfolio](#) ◇ Green Card Holder (No sponsorship required)

## SUMMARY

Detail-oriented Computer Science graduate with hands-on experience in full-stack development and a strong foundation in Java, JavaScript, Python and React. Seeking an entry level Software Developer position to apply my technical skills in creating responsive web applications with intuitive user interfaces and robust backend functionality.

## EDUCATION

**Bachelor of Science in Computer and Information Science**, Temple University (GPA: 3.42)

Jan '21 — Dec '24  
Philadelphia, PA

- Relevant Coursework: Web Development, Database Systems, Digital Marketing Fundamentals

## EXPERIENCE

### Full Stack Developer

Break Into Tech

May '25 – Present

- Developed an interactive SQL learning platform using React, enabling students to practice queries on AI-generated datasets
- Implemented browser-based SQL functionality with sql.js, allowing real-time query execution without backend dependencies
- Designed and integrated Claude AI prompts to generate realistic SQL schemas and sample data based on user requests
- Built Cloudflare Workers to facilitate secure API communication between the frontend application and Claude AI
- Collaborated with an AI systems engineering intern to integrate error coaching functionality that explains SQL errors in plain English
- Deployed the application via Cloudflare Pages and embedding into the main company website

### Software Developer (Capstone Project)

**InSync (Multilingual Communication App)**, Temple University [Link](#)

Aug '24 — Dec '24

- Built a real-time translation application supporting both voice and text translation across multiple languages
- Implemented backend services using Python and Node.js, integrating with translation APIs
- Designed an intuitive UI that increased user engagement by 30% during user testing

### Web Developer (Sole Project)

**Travel Tales (Full-Stack Travel Blog)**, Temple University [Link](#)

Aug '24 — Dec '24

- Developed and maintained user and destination database with detailed categorization and searchable attributes
- Created content management system for easy updating of product information and promotional content
- Designed user-friendly navigation system that improved product discovery and category browsing

### Language Tutor

Temple University  
Philadelphia, PA

Aug '23 — Dec '24

- Facilitated bilingual communication skills in Hindi and English, enhancing language proficiency.
- Received commendations for exceptional verbal and grammatical skills, significantly improving students' conversational abilities and test scores.

### Front-end Team Associate

Walmart  
Hatfield, PA

Nov '22 — Jan '23

- Demonstrated strong cash handling skills, managing transactions worth \$5,000 daily with 100% accuracy.
- Played a key role in a team that achieved a reduction in checkout time through effective communication and coordination.
- Enhanced customer satisfaction by providing efficient, friendly service.

CERTIFICATIONS

Programming Foundations with JavaScript, HTML and CSS, Duke University

Nov '22

PROJECTS

GaiNS.ai (AI-Powered Workout Assistant), Temple University [Link](#)

Jan '24 — May '24

- Designed responsive UI/UX for a web app integrating YouTube video thumbnails and chatbot responses.
- Used JavaScript and custom CSS to craft visually engaging and user-centered layouts.
- Focused on accessibility, color theory, and user flow in UI decisions.

Mobile Web Browser Project (Android Application), Temple University [Link](#)

Aug '24 — Dec '24

- Developed a feature-rich Android browser in Kotlin with tabbed browsing and intelligent URL correction
- Implemented RecyclerView for efficient memory usage during smooth scrolling of bookmarked sites
- Utilized ViewPager2 and TabLayout for intuitive navigation between multiple browsing sessions

SKILLS

**Programming Languages:** CSS, HTML, JavaScript, Java, Kotlin, Python

**Frameworks:** ReactJS, .NET

**Backend:** Django, RESTful APIs, Java Spring Boot, SQL Server

**Tools & Methodologies:** OOP, Git, GitHub, Visual Studio, Agile Methodologies, Cloudflare Workers & Pages Collaboration

**Collaboration Platforms:** Google Workspace, Microsoft 365, Zoom

**Design Tools:** Adobe Photoshop, Canva, Figma

**Video Tools:** CapCut, Premiere Pro

**Premiere Pro AI Integration:** Claude API, AI Prompt Engineering