

Himanshi Sheth

Entry Level Software Developer

shethhimanshi75@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

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.

EXPERIENCE

Language Tutor, Temple University, Philadelphia, United States Aug 2023 - Dec 2024

Language Tutor (Hindi/ English)

- 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, United States Nov 2022 - Jan 2023

- 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.

eCommerce Executive, Sanket India, India Nov 2020 - Dec 2020

- Boosted online sales by 20% through efficient management of Amazon Seller Central for India.
- Improved inventory tracking efficiency by 25% by implementing a streamlined stock and report management system using Excel.
- Successfully managed customer relations through on-call communication, resolving most of customer queries within the first interaction, boosting customer satisfaction.

EDUCATION & CREDENTIALS

Temple University, Philadelphia, PA, Philadelphia, United States - Bachelor's, Computer and Information Science - GPA: 3.42 Jan 2021 - Dec 2024

Relevant Coursework: Data Structures & Algorithms, Software Engineering, Web Development, Database Systems, Object-Oriented Programming

CERTIFICATIONS

Programming Foundations with JavaScript, HTML and CSS, Duke University Nov 2022

PROJECTS

GaiNS.ai (AI-Powered Workout Assistant), Temple University, [Link](#) Jan 2024 - Apr 2024

- Engineered a personalized workout web application by integrating ChatGPT API for custom exercise routines
- Implemented Python/Django backend with RESTful architecture for secure data management
- Integrated YouTube API to dynamically fetch instructional videos for recommended exercises
- Utilized JavaScript for responsive front-end interactions that adapt to user preferences and fitness goals

Travel Tales (Full-Stack Travel Blog), [Link](#) Aug 2024 - Dec 2024

- Designed a normalized MySQL database with optimized foreign key relationships for efficient data retrieval
- Developed RESTful APIs using Java Spring Boot to handle CRUD operations with proper error handling
- Created a responsive and interactive front-end using React, implementing hooks for state management
- Implemented user authentication and content management system for blog post creation and editing

InSync (Multilingual Communication App), Temple University, [Link](#) Aug 2024 - Dec 2024

- 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

Mobile Web Browser Project (Android Application), [Link](#) Aug 2024 - Dec 2024

- 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

Portfolio, [Link](#) Mar 2025 Present

- Built an interactive **React** portfolio showcasing projects with smooth **React Router** navigation.
- Integrated **Framer Motion** for animations and **Three.js** for dynamic 3D elements.
- Styled using **Styled Components** for modular design.
- Deployed the portfolio on **GitHub Pages**, ensuring easy accessibility and version control.