Himanshi Sheth

Bachelor's in Computer Science - No sponsorship required

≥ Email GitHub in LinkedIn

PROFESSIONAL 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 & CREDENTIALS

Temple University, Philadelphia, PA

- Bachelor's in Computer and Information Science (B. S.)
- Temple University Graduated Fall 2024
- GPA: 3.42
- Relevant Coursework: Data Structures & Algorithms, Software Engineering, Web Development, Database Systems, Object-Oriented Programming

TECHNICAL SKILLS

- · Languages: Java, JavaScript, Python, Kotlin
- Frontend: HTML, CSS, React, Responsive Design
- Backend: Django, RESTful APIs, Java Spring Boot
- Tools & Methodologies: Git, GitHub, Jira, Agile/Scrum, API Integration, OOP
- Mobile Development: Android Development (Kotlin basics)

PROJECTS

- GaiNS.ai (Al-Powered Workout Assistant)
- 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)
- 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

<u>Travel-Tales</u>

- InSync (Multilingual Communication App)
- 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
- <u>Mobile Web Browser Project (Android Application)</u>
 - 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

WORK EXPERIENCE

TEMPLE UNIVERSITY, Philadelphia, PA (08/2023-12/2024)

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.

WALMART, Hatfield, PA (11/2022-01/2023)

Front-end Team Associate

- 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.

SANKET INDIA, Gujarat, India (11/2020-12/2020)

eCommerce Executive

- 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.