Naimish Maniya

602-727-5611 | nmaniya@asu.edu | LinkedIn | GitHub | Portfolio

EDUCATION

Arizona State University

May 2026

Bachelor of Science in Computer Science | Minor in Business

Related Coursework: Software Engineering, Operating Systems, Principles of Programming Languages, Data Structures & Algorithms, Object-Oriented Programming, Human Computer Interaction

EXPERIENCE

Software Engineer Intern

May 2025 - Present

University Of Phoenix

Phoenix, AZ

- Developed scalable, reusable front-end components using JavaScript, Next.js, and Adobe Experience Manager (AEM) with HTL and Sling Models, enabling content authors to customize layouts reducing developer support requests by 60%.
- Modernized legacy AEM components by introducing authoring via custom dialogs and client-side libraries, cutting render-blocking scripts and refining Lighthouse performance scores by 25%.
- Collaborated with design and SEO teams to optimize HTML structure, metadata, and accessibility features, contributing to a 40% increase in ADA audit scores and a 20% boost in organic search visibility.

Software Engineer Intern

April 2022 – July 2022

VK Diamonds

Mumbai, India

- Created and implemented CMS pages to centralize diamond cataloging, enabling easier updates and improved visibility for sales and quality assurance teams by 20%.
- Initiated automation of routine tasks deploying Python scripts, saving 10+ hours per week in manual diamond quality assessment logging.
- Accelerated development of a reporting tool tracking diamond production metrics, facilitating better decision making for supply chain management and minimizing production delays by 15%.

PROJECTS

Programming Language Compiler $\mid C++, CFG, Lexical Analysis$

May 2025

- Constructed and validated a recursive descent parser and semantic analyzer for a custom polynomial language, executing 30+ programs with nested expressions, scoped variables, and runtime input/output
- \bullet Built a CFG compiler computing nullable, FIRST/FOLLOW sets and applying grammar transformations, increasing parsing efficiency and coverage by 100%.
- Generated intermediate code by compiling control flow logic into **50+** linked instruction nodes, executed using a custom interpreter.

Visualizing Fabric Of Ohio City | Java, Spring Boot, React, PostgreSQL, D3.js

December 2024

- Engineered a fullstack platform to analyze Ohio city's demographic and business trends, handling 22GB+ data efficiently
- Reduced database query time from **15s** to **800ms** by optimizing PostgreSQL queries and backend API logic with Spring Boot.
- Crafted dashboards using React and D3.js to deliver real-time visualizations of citizen and business distributions.

Operating Systems Development | C, Linux

May 2025

- Designed a custom Linux kernel with system calls, kernel modules, memory allocators, and thread schedulers, cutting boot and test time by $\sim 50\%$ in a virtual Ubuntu environment.
- \bullet Created semaphore based producer consumer threads supporting 10–20 concurrent processes with deadlock free execution.
- Integrated user kernel communication via IOCTL to support virtual memory ops and block level USB access with accurate state tracking.

Ask-An-APL: AI-Powered Bot for Agile Support | Python, Flask, GPT-API, RAG, LangChain

July 2025

- Developed an AI agent using Flask and GPT-4 to automate responses to **120+** Agile People Leader FAQs, improving team efficiency and decreasing manual support overhead.
- Architected a secure, scalable system leveraging a manually curated knowledge base, with future extensibility for sensitive query detection and escalation logic.
- Delivered a functional product in under **72** hours with prompt fallback logic and configurable Q&A handling, earning First Place Award at Intern Style Hackathon 2025.

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, SQL, C/C++

Technologies: AEM, React.js, Next.js, Node.js, Tailwind CSS, Spring Boot, Flask Developer Tools: Git, AWS, Docker, Jira, MATLAB, Visual Studio Code, IntelliJ