SHREY PATEL

J 414-539-9402 ■ shreyp2305@gmail.com in linkedin.com/in/shreyp2305 github.com/shreyp2305

Education

Bachelor of Science, Computer Science

May 2025

Virginia Tech

GPA: 3.86

Experience

Full-Stack Software Engineer Intern

Aug 2024 - Dec 2024

Peraton

Blacksburg, VA

- Developed Java-based microservices and REST APIs to enable real-time satellite telemetry services across 3+ ground stations.
- Transformed 20+ React components into reusable styled components, reducing future UI development time.
- Refactored existing API structure for modem and switch telemetry endpoints, achieving 17% lower network overhead.
- Implemented subsystem-specific RabbitMQ channels as part of a broader system re-architecture to reduce message queuing latency by 23%.

Software Engineer Intern

May 2024 - Aug 2024

CACI

Reston, VA

- Reduced query execution time by 15% on transaction tables by implementing composite indexing and partitioning strategies.
- Accelerated reporting turnaround from days to minutes by developing dynamic UI dashboards which enabled self-service access to financial and user activity data.
- Designed Python pipelines to process 133K+ Active Directory records weekly, replacing legacy PowerShell scripts and improving runtime by 88%.

Full-Stack Software Engineer Intern

May 2023 - Aug 2023

Ventera

Reston, VA

- Deployed scalable RESTful APIs to handle user interaction and content delivery for 1,000+ daily users, incorporating optimized query handling and caching techniques.
- Authored 30+ tests mocking API calls and components, raising code coverage from 67% to 97% post-rewrite.
- Established performance testing suit integrated with Jenkins that uncovered excess Kubernetes resource allocations and cut CPU by 25% alongside memory and pods by 15%.
- Integrated OAuth 2.0 and multi-factor authentication using Azure AD B2C to secure enterprise login workflows.

Projects

Personal Portfolio Website 2 | NextJS, LangChain, Astra DB, Vercel AI SDK, Upstash Redis

Aug 2025 – Present

- Built an AI-powered chatbot that answers natural language questions about portfolio content.
- Orchestrated retrieval-augmented generation (RAG) through LangChain and Vercel's AI SDK with GPT-5-nano.
- Designed a **AstraDB** vector database to store **OpenAI's text-embeddings** of portfolio data for semantic search.
- Implemented cache-aware querying with a serverless Redis instance to reduce latency and operational costs.

Jobhub.cs.vt.edu ☑ | React, Flask, PostgreSQL, Docker, Kubernetes

Capstone Project

- Enhanced Flask endpoints in Python, expanding parameters and enforcing JWT RBAC for confidential data.
- Deployed workloads on Virginia Tech's **Kubernetes** platform via **GitLab CI/CD** and **Docker**, ensuring reliable scaling.

House.inc □ | React, Spring Boot, MySQL, Azure AI

VTHacks 12

- Designed service layer components within a client-server architecture for housing recommendations.
- Integrated Azure AI for natural language query parsing, enabling contextual housing search via a conversational assistant.

Leadership/Extracurricular

FIRST Robotics Mentor

Aug 2022 - Present

 $Undergraduate\ Teaching\ Assistant\ |\ \textit{CS4604}\ \textit{Database}\ \textit{Management}\ \textit{Systems}$

Jan 2024 - May 2024

Resident Advisor

Jan 2022 - May 2023

Technical Skills

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

Frontend/Backend: Spring, NodeJS, Flask, React, Angular, Redis, LangChain, RabbitMQ, PostgreSQL, MySQL, MongoDB,

Tailwind, JUnit, Mockito, Pytest, Mocha, Chai

Cloud/DevOps: AWS(Lambda, EC2), Azure(AI, AD, cache), Git, Docker, Kubernetes, Jenkins