Hashmatullah Ghani

**U.S Citizen** 

571-775-0414 | hghani432@gmail.com | GitHub: github.com/hashmat-beep | linkedin.com/in/hashmatullah-ghani

# **EDUCATION**

University of Virginia

Bachelor - Computer Science / Minor - Data Science

Graduation Date: May 2026

# **TECHNICAL SKILLS**

Languages: Java, C+++, Python, C, JavaScript, TypeScript, HTML, CSS, Assembly, JSON, XML, SQL

Frameworks/Libraries: ReactJS, Node.js, Vue.js, Vite, Spring Boot, Tailwind CSS, Express,js

Developer Tools: Git, GitHub, Docker, Eclipse, MongoDB, Gradle/Maven, PostgreSQL, JUnit, Microsoft office

# **EXPERIENCE**

#### **Rasmus Auctions**

IT Help Desk - Woodbridge VA

Feb. 2024 - Aug. 2024

- Provided technical support to users, troubleshooting hardware, software, and network issues.
- Assisted with website maintenance, ensuring smooth functionality, and resolving technical errors.
- Managed user accounts, passwords, and access permissions to maintain security.
- Responded to customer inquiries via **phone**, **email**, and **chat**, offering timely **solutions**.
- Documented common technical issues and created guides to improve future troubleshooting.

## **PROJECTS**

#### ResuMatch: AI Resume Analyzer

- Build a fully serverless AI resume analyzer that scores resume against job descriptions.
- Used React, TypeScript, And Zustand for responsive UI and smooth state handling.
- Handled PDF uploads and previews using **pdfjs-dist** and cloud file storage.
- Designed a clean, mobile friendly UI and **Tailwind CSS** and gradient styling.
- Leveraged Claud's LLM through puter.js to provide dynamic, AI powered resume suggestions.
- Launched a productive ready AI web app powered by client-side logic and cloud-based services.

## CodeBud: AI-Powered Programming Assistant

- Developed a fast, lightweight coding assistant using Vite, HTML, CSS, and JavaScript.
- Integrated the **OpenAI API** to generate real-time coding help and explanations.
- Built a responsive, chat-style interface with modern UI design.
- Managed user input and dynamic response rendering with clean frontend logic.
- Designed to help users debug, understand, and write code more effectively.

## FitTrack: Fitness Progress Tracker

- Developed a full stack fitness tracker with java spark backend and html/CSS frontend for user experience.
- Implemented csv-based data storage to log workouts, generate weekly summaries and track progress.
- Packaged with Maven and Java for easy local setup and execution.
- Designed and styled a responsive UI for intuitive workout entry and data analysis.