Ashish Job

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EDUCATION

University of Houston

Bachelors of Science in Computer Science, Minors in Mathematics

Houston, TX

Expected: May 2025

- GPA: 4.00/4.00
- Relevant Coursework: Algorithms & Data Structures, OOP, Discrete Mathematics, Database, Data Science, Machine Learning, Statistics, Intermediate Game Development

EXPERIENCE

NASA August 2024 - Present

Software Engineer Intern

Houston, TX

- Engineered a CLI tool using Python and Bash, integrating with Linux to enhance mission timeline access.
- Optimized the CLI-GUI workflow, reducing the time to access specific mission timelines by 73 seconds.
- Implemented command parsing and subprocess management for efficient GUI tool execution from CLI.

JPMorgan Chase

June 2024 - August 2024

Software Engineer Intern

Houston, TX

- Enhanced cloud health telemetry visibility by 54% by integrating AWS/Azure data into Grafana with PromQl.
- Improved developer efficiency for 43,000+ engineers by enhancing RAG infrastructure for information retrieval.
- $\bullet \ \ \text{Optimized Jest unit tests in the React.} \\ \text{js codebase, reducing build time in the CI/CD pipeline by 33\%}.$

Resumes.fyi April 2024 - Present

Co-founder

Houston, TX

Houston, TX

- Led development of a web app crowd-sourcing resumes that passed top companies for 1,000+ users using Vercel.
- Derived common resume insights for 140+ companies by analyzing 120+ resumes using GPT-40 and TypeScript.
- Improved backend efficiency and scalability by building 12+ RESTful APIs using Next.js, TypeScript, and Redis.

NASA Machine Learning Engineer Intern January 2024 - May 2024

• Developed a neural network model with an accuracy rate of 96% using Numpy, PyTorch, and Pandas.

- Reduced the machine learning model's CPU processing time by 12.31% through accelerated parsing integrations.
- Designed a MySQL database and improved query performance by 28% by streamlining data storage.

University of Houston

August 2023 – Present

Teaching Assistant

Houston, TX

- Supported 650+ students in structured procedural programming in Python, improving average scores by 17%.
- Provided feedback for **Python** assignments, enhancing student comprehension and reducing error rates by **25%**.

Structures and Artificial Intelligence Lab (SAIL)

May 2023 - September 2023

Undergraduate Research Assistant

Houston, TX

- Fine-tuned TensorFlow resources, enhancing data processing efficiency by 30% and analysis accuracy by 15%.
- Investigated and implemented CLIP fine-tuning tasks, optimizing image and language relationships by 18%.

PROJECTS

CanCare for Good | TypeScript, Python, React.js, Flask, OpenAI Llama Index, Firebase, Vite.js

- Optimized the matching algorithm by 72%, reducing latency with a BERT transformer model.
- Integrated a Retrieval Augmented Generation (RAG) chatbot to provide clients with quick resource access.

TBI Recovery App | *TypeScript, Python, React Native, Supabase, Numpy, Pandas*

- Developed a full-stack app to record and track Traumatic Brain Injury patients' hospital records in recovery.
- Integrated a machine learning model to predict the estimated recovery time from the patients' recorded scores.

Stellar Scholars | JavaScript, React.js, Node.js, Pixi.js, OpenAI, TailwindCSS

- Engineered a gamified space educational platform for children that won 4 awards at TAMUHack.
- Integrated an AI Chatbot prompt-engineered to specifically address younger audiences with broken down answers.

TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, C, C++, Go, Golang, Swift, Java, HTML, CSS, Bash, PHP, SQL **Frameworks/Libraries**: Node, React, Express, Angular, GraphQL, Flask, REST APIs, Git, MySQL, MongoDB **DevOps**: Docker, Kubernetes, Google Cloud (GCP), Amazon Web Services (AWS), Azure, CI/CD, Terraform