#### WORK EXPERIENCE

# Deloitte India (Offices of the US)

• Software Engineer 1

06/2024 - Present

- Modernized a legacy dashboard from Knockout.js to Angular using the PrimeNG library, enhancing performance, improving Time to Interactive (TTI) by 20%, and elevating overall user experience.
- Mentored 3 trainees in Angular development, guiding on best practices, component architecture, and state management.
- Developed a feedback mechanism to boost tagging precision, significantly reducing false positives by approximately
   10% and enhancing feature reliability.

# Associate Software Engineer

06/2022 - 06/2024

- Engineered a Python-based tagging feature with an API for seamless UI and Azure Data Factory integration, reducing process time from 24–48 hours to 5–10 minutes.
- Deployed advanced caching mechanisms, improving code execution speed by approximately 90%.
- Leveraged Docker and Azure Container Instances, increasing deployment efficiency by approximately 40%.

# Technology Intern

01/2022 - 04/2022

 Reimagined UI screens using Angular, enhancing navigation and visual appeal, achieving 100% user approval and faster navigation times.

#### SKILLS

Programming Languages: TypeScript, Python, HTML5, CSS3, JavaScript (ES6+), Java

Framework / Libraries: Angular, Next.js, React, Django (Beginner), Tailwind CSS, BootStrap, PrimeNG, Zustand

Cloud Platform / Tools: Supabase, Azure, Vercel, Git, Docker (Beginner)

### **PROJECTS**

# Custom Python Web Server(Repo)

- Built a **lightweight web server** inspired by FastAPI, using **Python** and **Socket Programming** to deepen understanding of web server internals.
- Implemented support for handling multiple concurrent clients using threading. Implemented features like request
  parsing, endpoint specific responses (e.g., file handling, user-agent display), and gzip compression for optimized
  response delivery. Learned HTTP request-response mechanisms and socket communication principles.

### Personal Portfolio (View, Repo)

Developed a modern portfolio with Next.js & TypeScript and Tailwind CSS for styling, leveraging Vercel Insights for
performance tracking and user behavior analysis. Improvements based on insights resulted in a 20% reduction in bounce
rate.

# Wordle Clone (View, Repo)

Redesigned a Wordle clone using Next.js and TypeScript and Tailwind CSS, implementing Static Site Generation (SSG) to boost performance by 30%. Used Zustand for efficient state management to ensure real-time interactivity.

### **EDUCATION**

# **Vellore Institute of Technology Chennai**

05/2022

Bachelors in Electronics and Communications Engineering

**CGPA**: 8.54

## **LEADERSHIP & CERTIFICATIONS**

**Certifications:** AZ-900 (Microsoft Certified Azure Fundamentals)

#### Leadership Experience:

- Cluster Lead: Managed a group of more than 10 employees on an Audio Book Recording Project.
- **Team Leader:** Led the university dramatics team to cultural fests and bagged 5+ prizes.

#### Awards:

• **Spot Award** (*Oct 2023, Feb 2023*): Commended for significant and impactful contributions to the product. Demonstrated strong python skills and effective implementation.