# **Sharv Ashutosh Utpat**

Bay Area, CA| sutpat1@gmail.com | 408-786-8941 LinkedIn • GitHub • Portfolio

#### **Education**

## The University of Texas at Dallas

Bachelor of Science in Computer Science

August 2021 - May 2025

- Computing Scholars Honors Program, Collegium V Honors Program
- Cumulative GPA: 3.5/4.0

#### **Technical Skills**

- Programming Languages: Java, C, C++, C#, Python, JavaScript, TypeScript, SQL, HTML, CSS
- **Software:** React.js, React Native, Node.js, Next.js, Spring Boot, REST APIs, Linux, NumPy, Pandas, Flask, spaCy, AWS: S3, EC2 (Elastic Compute Cloud), Lambda, IAM, RDS, Bedrock, SageMaker, Kubernetes, Tailwind CSS
- **Technology Platform:** IntelliJ, Eclipse, PyCharm, Xcode, GitHub, GitLab, Microsoft Office 365, Figma, Cybersecurity

## **Work Experience**

• USAA May – August 2024

Full Stack Software Engineering Intern in Payments Technology Department

- Developed an enhanced internal customer service tool, allowing developers and other USAA employees to view and manage member's connected bank accounts
  - Enhanced the user interface using React.js and implemented backend REST API calls with Java and Spring Boot
  - Built a search component to retrieve bank account details using member ID
  - Integrated CI/CD pipelines, OpenShift Deployments, and Automation for a successful product launch
- o Extracurricular: Participated in the AWS Game Day Hackathon at USAA

#### **Certifications**

- AWS Certified AI Practitioner (January 2025)
  - o AI/ML, Prompt Engineering, Generative-AI
- React.js Essential Training (March 2025)
- JPMC Software Engineering Virtual Experience (May 2024)
- AWS Certified Cloud Practitioner (August 2023)

## **Projects**

#### Fast Food AI Chatbot Application—(GitHub)

- Led a 4-member team to develop a full-stack fast food chatbot for In-N-Out using Flask and spaCy
- Leveraged NLP techniques with spaCy to process customer inquiries, allowing the chatbot to understand menu items, prices, and specific order requests in natural language
- Built a dynamic menu system by loading and normalizing data from a CSV file, ensuring consistency in menu item names and real-time updates for customer interactions
- Designed and implemented a user-friendly web interface, integrating both front-end and back-end components, ensuring seamless communication and efficient order processing for customers

# Personal Portfolio Website - (GitHub)

- Built a responsive and SEO-friendly portfolio website using React, Next.js, TypeScript, and Tailwind CSS
- Utilized Next.js for optimized server-side rendering and improved performance
- Designed a clean, user-centric UI with Tailwind CSS for fast, consistent styling
- Integrated a Resend email API to implement a secure contact form, using environment variables to manage API keys and follow best practices in API security

### **Gardening Social Media Application** – (GitHub)

• Collaborated with a team of four developers to design and implement the user interface for a gardening application

- Utilized JavaScript and React Native to build a dynamic, cross-platform mobile app, ensuring a responsive and intuitive user experience
- Focused on frontend development, UI/UX design, and seamless integration across devices

# **Connect Four Application** – (GitHub)

- Collaborated with a team of three peers to develop a Connect Four game using MIPS assembly language
- Implemented a graphical user interface (GUI) featuring a bitmap display to visually represent the game board, simulating colored discs for an immersive gameplay experience
- Player can play against computer or another player