# Jason Shetty

jason.shetty@outlook.com | (469)-618-3028 | <u>LinkedIn: Jason Shetty</u> <u>https://github.com/jasonxshetty | https://jasonxshetty.github.io/Portfolio-Website/</u>

U.S. Citizen | Dallas, Texas

### **Education:**

University of Texas at Dallas | Bachelor of Science in Computer Science

**Relevant Coursework:** Operating Systems, Computer Networks, Programming Language Paradigms, Data Structures and Algorithmic Analysis, System Programs in Unix, Probability and Statistics in C.S.., Discrete Mathematics, Computer Architecture, Linear Algebra

# **Technical Experience:**

# EPICS @ The University of Texas at Dallas

August 2024 - December 2024

**Graduating: December, 2025** 

### Software Engineer

- Developed and implemented API integrations with Python and RESTful APIs, between the TeamBuilder app, Discord, and GitHub, streamlining the onboarding process for EPICS project teams each semester.
- Spearheaded the design and development of a web application module using React.js and Node.js, automating team assignments
  and improving operational efficiency.

Freelance May - August 2024

### **Software Consultant**

 Advanced Automation Testing: Streamlined website navigation and testing, reducing manual testing efforts by 67% and enhancing overall reliability.

- Bespoke Website: Increased online presence and user engagement by over 30%, tailored to specific client needs.
- Performance Enhancement: Optimized speed and responsiveness, reducing page reload time from 4 seconds to 3 seconds, leading to a 25% increase in user satisfaction and a 20% boost in traffic.

# **Projects:**

**prodio** | Node.js | TensorFlow | HTML | CSS | JavaScript | Visual Studio Code

November 2024

- Developed and trained a machine learning model to enhance customer satisfaction through tailored product recommendations.
- Engineered a hybrid recommendation pipeline combining collaborative and content-based filtering along with neural network embeddings, ensuring highly personalized suggestions with 85% prediction accuracy.
- Optimized AI model performance with grid search hyperparameter tuning and cross-validation.

Project FINN | Python | Mycroft AI | Microsoft Azure TTS | Tesla API | Raspberry Pi

June - July 2024

- Designed and deployed an advanced AI assistant for Tesla which enables voice-activated queries and real time vehicle data retrieval through Tesla API, handling over 100 voice commands per day.
- Developed custom skills and integrated a bespoke Text-to-Speech engine which provides all round natural assistance
- Executed comprehensive system testing and optimization achieving 99% system reliability and reducing response times from 5 seconds to 3.5 seconds.

# FinSights (Fin-Tech Hackathon) | React.js | TypeScript | NLTK | Visual Studio Code

April 2024

- Developed a financial dashboard which provides actionable insights through risk analysis and sentiment analysis leveraging NLTK to assess sentiment from financial news reports.
- Trained an AI model to calculate and effectively provide an accurate risk score, based on real time market data and market sentiment.
- Integrated data visualization tools to convey investment risks and facilitate an easily comprehensible user experience.

### **Technical Skills:**

### **Programming Languages:**

• Java, Python, Swift, C++, MIPS, JavaScript, HTML, CSS

### Frameworks:

- FastAPI, Next.js, Node.js, Mycroft AI, Flask/Django, Google TTS, Microsoft Azure TTS, Selenium, React, Angular, Vue.js Technologies:
  - Axios, Pandas, Radix, Microsoft 365, XML, NLTK, MongoDB, Linux, Unix, AWS, Tesla API, Voice Recognition, Text-to-Speech (TTS), Web Automation, Performance Optimization, iOS Development

### **Tools:**

- Visual Studio Code, IntelliJ IDEA, MARS, Figma, Git, GitHub, Raspberry Pi, Raspbian OS, Lighthouse, GTmetrix **Specialized:** 
  - UX (User Experience), UI (User Interface) Design, Algorithm Design and Analysis, Database Management, Version Control, API Development, Web Development, Machine Learning, Software Testing, Cloud Computing, Cross-Platform Development, Automation Scripting

### **Soft:**

• Problem-Solving, Attention to Detail, Team Collaboration, Project Management, Troubleshooting, Critical Thinking

# **Accomplishments:**

IBM Cyber Security Fundamentals Badge

April 2023

• Demonstrated knowledge in cyber threat groups, attack types, social engineering, security strategies, and cryptography.