# Vishnu Vantukala

480-764-8905 • vvantuka@asu.edu • https://www.linkedin.com/in/vishnu-teja-reddy-8819a5181/ •

#### **SUMMARY**

Results-driven Software Engineer (3+ years experience) with expertise in distributed web services, Full-stack development, API development, and Data Analysis. Proficient in AWS, Docker, Java, Python, C++, Agile, and Git. Skilled in building engaging Uls, owning projects from start to finish, and collaborating with cross-functional teams. Experienced in Computer Science fundamentals, Object-oriented programming, and Agile Methodologies. Seeking a challenging role in developing software at scale. Graduating in December 2023.

Portfolio Website: https://vishnuvantukala.com

#### **EDUCATION**

# M.S. Computer Software Engineering

Arizona State University, Tempe, AZ

Expected December 2023 4.11/4.00 GPA

**B.S. ECE** August 2015 - May 2019

National Institute of Technology, Warangal, India

# **TECHNICAL SKILLS**

Programming Languages: Python, Go, Java, JavaScript (ES6), Typescript, C, C++, Bash, Swift

Front-End: HTML, CSS, React.JS, Bootstrap, NextJS, TailwindCSS

Tools, Databases, Cloud, and OS: AWS, Azure, Google Cloud, Node.JS, MySQL, PostgreSQL, Docker, Git, GitHub, Windows, MacOS, Linux/Unix, Django, Jupyter Notebook, Android Studio, Jira, BitBucket, VSCode, MVC, Microservices, Agile (Scrum), Postman and more

# **PROFESSIONAL EXPERIENCE**

#### **Amazon: Software Development Engineer**

June 2021 - July 2022 (1.2 years)

- Designed, developed, deployed and maintained scalable microservices for core functionality of the Alexa data services platform using Java, Python, and AWS utilizing design patterns.
- Integrated an ETL pipeline into Alexa data services through APIs and event handlers using AWS Glue.
- Published Real-Time Metrics of the Ensemble ML model to databases using Java, SQL, etc involving Real-time visualizations.
- Contributed to the development of AWS SageMaker Ground truth orchestration service using Python, Typescript, and AWS.
- Implemented distributed web services using AWS cloud-based platform to produce stable and performant systems.
- Participated in object-oriented design reviews, analysis of Software architecture, and presented proof-of-concept presentations for Alexa data services and AWS Sagemaker Integration.
- Mentored and successfully converted two interns into full-time employees.
- Collaborated with multiple teams and provided support during On-call weeks for the maintenance of Alexa Data Service platforms.

## Telstra: Software Engineer

July 2019 - May 2021 (1.9 years)

- Implemented a Python-based CI/CD pipeline for automated application building, unit testing, and deployment.
- Created automated tests for functional and integration testing, and integrated them into CI/CD (Continuous Integration and Continuous Delivery) pipelines for continuous testing and deployment.
- Built a RESTful API for a Question Answering bot using the BERT model and Flask, deployed on AWS utilizing AWS API Gateway and
  postman for testing.
- Utilized Docker, Kubernetes, Git, and Shell scripting for containerization, orchestration, application building, software configuration management and deployment, improving efficiency by 30% and increasing system performance optimization.
- Managed AWS infrastructure using Terraform and developed GUI functions for chatbot applications using JavaScript.
- Practiced Agile methodology, particularly Scrum, collaborating with cross-functional teams to deliver software iteratively, adapt to changing requirements, and ensure timely delivery.
- Designed AI Chatbot based on stakeholder requirements.
- Conducted large-scale data analysis using Jupyter Notebook, processing gigabytes of Chatbot history to derive actionable insights.
- Integrated REST APIs, static data from Amazon S3, and AWS Lambda with chatbot applications.

## **RELEVANT PROJECTS**

#### Virtual Mouse Control using Hand Gesture Recognition, Final Undergrad Project

Spring 2019

- Developed on-screen cursor control using Computer Vision tech that involved complex problem-solving, collaborative teamwork.
- Presented and published a paper accepted by IEEEHYDCON Conference https://ieeexplore.ieee.org/document/9242677

#### Mobile Application Development, Grad Project

Spring 2023

- Created mini mobile applications as part of "SER 423: Mobile Systems" ranging from UI functionalities to Location services.
- Used Expo and Java, react-native for Android development and Swift, Xcode for IOS App development.
- Built robust and user friendly applications using native code with Javascript (ES6) at front-end and java/Swift for backend