# Sindhu Vadapalli

925-640-5168 | isindhu925@gmail.com | linkedin.com/in/sindhuvadapalli | github.com/prpl-25 | portfolio

## EDUCATION

Arizona State University Expected Dec 2026

Master of Science in Computer Science: with thesis | GPA: 4.0 Tempe, AZ

Arizona State University

Aug 2021 – May 2025

Bachelor of Science in Computer Science: Minor in Statistics | GPA: 4.0 Tempe, AZ

EXPERIENCE

Research Assistant Sep 2024 – Present

Self-Organizing Particle Systems Lab, ASU

Tempe, AZ

- Developed and evaluated **reinforcement learning** rollout algorithm heuristics in Python to find near-optimal solutions to the **NP-hard** Traveling Salesman Problem.
- Implemented and compared an auction-based heuristic to the greedy nearest-neighbor heuristic across 70+ TSPLIB instances, achieving a 2.5% average cost improvement in 85% of cases.
- Visualized performance trends and comparative outcomes using Matplotlib and Pandas to support analysis.
- Automated large-scale parallel runs on ASU's Sol supercomputer by generating 100+ **SBATCH** job scripts with a custom **Bash** driver script, reducing job setup by 90%.

### Software Engineering Intern

Aug 2024 – May 2025

Hidden Gemz Remote

- Designed a collaborative filtering recommendation engine using Pandas, NumPy, and Scikit-learn to deliver real-time personalized suggestions.
- Integrated the **Google Maps API** to calculate distance and travel time based on user location and transportation mode. Streamlined API and **PostgreSQL** database interactions to reduce latency and improve scalibility.
- Used **GitLab** for version control and **Agile** development practices, collaborating via **Taiga** storyboards to track user stories and tasks across a 4-person capstone group.

Research Assistant May 2024 – Dec 2024

The Virtualized Infrastructures, Systems, and Applications Lab, ASU

Tempe, AZ

- Assisted in developing machine learning models for stress prediction using biometric data (MET) from over 6000 Fitbit samples collected from police cadets.
- Improved model accuracy from 68.83% to 79.75% through hyperparameter tuning and effective interval identification. Conducted data preprocessing, including cleaning and feature extraction, utilizing **Pandas**, **NumPy**, and **scikit-learn**.

#### Projects

Cookin: your AI chef buddy! | React native, RN Executorch, LLaMA 3 model

June 2025 – July 2025

- Developed an AI-powered cooking app using React Native and Executorch to simplify meal planning.
- Deployed an on-device **LLaMA 3** model to generate curated recipes based on user input. Integrated speech-to-text (STT) using react-voice, enhancing accessibility for diverse user needs.
- Prompt engineered to fine-tune recipe quality, balancing accuracy and creativity. Published to the App Store with optimized performance and responsive UI, resulting in 15+ organic downloads.

**LingoVerse** | MongoDB, Express.js, React, Node.js

Aug 2024 – May 2025

- Built a full-stack language learning application enabling users to create, organize, and review flashcards.
- Engineered secure authentication system using bcrypt to hash passwords and safeguard user credentials.
- Developed **RESTful API** endpoints with Express.js to manage account creation and user authentication. Used Git for version control and led an Agile team, coordinating 2-week sprints to drive consistent progress.

#### TECHNICAL SKILLS AND AWARDS

Languages: Java, Python, C/C++, SQL, C#, JavaScript, HTML/CSS, Swift Frameworks: React, Node.js, Flask, JUnit, PyTorch, React Native, .NET Developer Tools: Git, Jupyter Notebook, VS Code, Visual Studio, Eclipse

Certificates: Deep Learning Specialization - Deep Learning. AI, Attended Amazon University Event-Campus Prep Series

Awards: Dean's List, FURI award, National Science Foundation REU award, ASU NAMU - Provost's Award