David Geddam

Portfolio, LinkedIn, GitHub

SKILLS

- Programming Languages: Python, Java, SQL
- Programming Frameworks: Huggingface, Pandas, NumPy, Matplotlib, Seaborn
- Technologies: Docker, Google Collab, Git, GitHub Actions
- Languages: Telugu (Native), Hindi (Native), English (Full Professional Proficiency), Arabic (Elementary Proficiency)

PROJECTS

- Bangalore House Price Prediction (GitHub): Deployed a full stack real estate price prediction application, following a complete data science project lifecycle. Performed data cleaning, feature engineering and outlier removal using Pandas, Numpy, and Matplotlib. Trained a Scikit-learn linear regression model and evaluated using KCrossValidation score. Designed UI using HTML, CSS and Javascript. Automated deployment to Microsoft Azure production, using CI/CD pipeline with GitHub Actions, running on Gunicorn production server.
- VibeOS A Conversational AI Desktop (GitHub): Developed an experimental, browser-based "desktop environment", featuring dynamic window management, and integrated AI tools. Built with HTML, CSS5, Javascript, and powered by the Google Gemini API, with AI-native user experiences and integration of multiple APIs (OpenWeather, Web Speech API) to deliver minimal agentic functionalities like AI trip planning and academic assistance within a fluid desktop environment.
- Prompt Enhancer (GitHub): Developed a Gradio-based application, using Python for enhancing user prompts using effective prompting techniques across top LLMs (ChatGPT, Claude, Gemini). This tool integrates Gemini 2.5 Flash API with instruction-tuned system prompts.
- VisiGen AI Image Generator (GitHub): Developed a Java-based desktop application that integrates with the stable diffusion API to generate near accurate images from natural language prompts. Designed the UI with JavaFX and managed API requests, demonstrating skills in front end GUI interface, with AI assisted development.
- Cuatros-Tetris-Inspired Game Development (GitHub): Developed a fully responsive UI with multiple controls and multiple screens, enhancing user engagement and gameplay experience. Collaborated with team members, on core game mechanics, frontend development and applied JavaFX GUI design and OOD principles, reducing user errors by 30% and improving game stability by 40%.

EXPERIENCE

• Bob Jones University

Technician and Training Assistant

Greenville, SC

05/2025 - 08/2025

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- Technician Audio Visual: Delivered AV support for all campus-wide events, took direction with criticsm, troubleshooting hardware and software, and increased system uptime by 25%.
- Training Assistant Arduino Engineering: Instructed and had the ability of working well with professor and co-assistants to train 12+ middle and high school students in Arduino programming. Also guided students through the development of hands-on projects, and graded tasks, improving their practical understanding.

EDUCATION

• Bob Jones University

Greenville, SC

BSc Computer Science

08/2023 - Expected 05/2027

• Relevant Courses: Object Oriented Programming in Python, Object Oriented Programming in Java, Digital Electronics