

SHASHWAT RAJ

☎ (602)-471 6925 ✉ [Gmail](#) [LinkedIn](#) [Github](#) [shashwatraj.com](#)

Education

Arizona State University

2023-2027

B.S.E. in Computer Systems Engineering + B.S. in Mathematics (Dual Major), GPA : 3.78/4.0

Tempe, Arizona

Activities : GCSP, Venture Devils, ACM@ASU, Hacker Devils, Fulton Undergrad Research Initiative (FURI), LENS lab

Awards : Dean's List Fall'23, Spring'24, Spring'25; NAMU Scholarship \$13500/yr; 2024-25 Go-Global Scholarship of \$3000

Delhi Public School RK Puram

2009-2022

High School Diploma, CGPA : 9.9/10

New Delhi, India

Experience

WoofCare Solutions Pvt. Ltd.

May 2025 – Present

Founder & CEO

India

- Developing a mobile app using Flutter + Firebase + a Python backend, connecting dog lovers & dog care services to improve lives of stray dogs in India. Project funded by EPICS (Engineering Projects In Community Service) at ASU.
- Integrated Google's Admob & Apps API to facilitate seamless location-based services & crowdfunds, partnering with over 60+ local and large NGOs in Pune, India including Voice of Stray Dogs (VOSD) and Dogs Friendly Pune.

Collective Design (CoDe) lab, Arizona State University

May 2024 – Present

Machine Learning Developer and Researcher

Tempe, Arizona

- Developing Reinforcement Learning techniques to optimize Earth science missions to autonomously determine priority observations in space, under the mentorship of Dr. Paul Grogan of SCAI Faculty at ASU.
- Co-authoring a review paper discussing relation between OSSEs & Mission Engineering.
- Trained DQN and QRDQN models using Pytorch, GeoPandas, TAT-C, Seaborn on NASA's Geos5 dataset, achieving 67% precision and 87% recall resp. Receiving total \$4600 through FURI and GCSP Research funding.

MentorU

July 2025 – August 2025

Product Development Manager

Los Angeles, California

- Managed/Led a team of 5 developers developing a full-stack online platform for college admission counseling startup, to automate features like scholarship finder and personal story-building. Increased UX Research success by 150%.

SAG, DRDO

July 2025 – August 2025

Applied AI and Cryptography Engineering Intern

Delhi, India

- Worked under Dr. Shantanu and Dr. Girish in the ML & Cryptography Lab on a distinguisher model using ensemble learning, involving RNN, LSTM and Encoder-based Transformer model-architecture to classify random text and encrypted text in AES in CBC mode, achieving 74% precision.

Projects

Tansen | Flutter, FastAPI, PyTorch, Huggingface, Tensorflow, Transformers | [github.com/darthvader58/tansen](#)

Present

- A web app where musicians instantly get lessons and notes for any music piece and any known instrument through music transcription & AI suggestions via Onsets & Frames, Demucs and Basic Pitch, trained over 20000+ MP3 & MIDI files.

Kavvy | spaCy, Python, OpenAI Web Search, Pytorch, Next.js

Present

- An online platform that connects writers to traditional publishers. Curated a data consisting of 626 publishing houses in the US and 17942 published authors to find trends that can best fit a budding writer match the suitable publishing house.

Crop Disease Classifier | Keras, Tensorflow, Matplotlib, Numpy, OpenCV | [github.com/darthvader58/garud](#)

March 2021

- A CNN based model built using Keras and Tensorflow for crop disease detection from a UAS. The 2D-CNN model uses 4 hidden layers using ReLu activation function with the output layer using Softmax function, achieving 89.23% accuracy.

Formath | React.js, Node.js, Express.js, Figma, CockroachDB, AWS | [devpost.com/software/formath](#)

October 2023

- A web app that analyzes step-by-step math solutions from uploaded images, identifies errors, and provides feedback. Integrates Mathpix for LaTeX conversion, WolframAlpha for analysis, and Imgur API for OCR, ChatGPT for feedback.

Whatrobe | Next.js, MongoDB, Anthropic, REST, OpenCV | [github.com/darthvader58/whatrobe](#)

November 2023

- A web app that gives outfit recommendations and try-ons for your entire wardrobe using Ximilar Fashion Tagging model and Anthropic for generating trending fashion suggestions based on occasions.

Other Projects and Publications listed on Github profile, LinkedIn and Portfolio Website

Technical Skills and Other Interests

Languages: Python, Java, C, C++, HTML/CSS, Dart, MySQL, LaTeX, React.js, Node.js, Go, Next.js, Ruby, CUDA, Lua, R, Matlab, Bash, Verilog, VHDL, Visual Basic, Perl

Technologies/Frameworks: PyTorch, Django, Flask, FastAPI, Redis, OpenCV, Keras, Scikit Learn, Pandas, GeoPandas, TAT-C, Git, GitHub, Tensorflow, Tailwind, Flutter, AWS, MongoDB, Firebase, CockroachDB, XGBoost, Numpy, Docker, Kubernetes, Matplotlib, KiCad, IoT, Arduino, ROS, FPGAs, Seaborn, Gazebo, Admob, Ansys

Hobbies: Flute, Battlebots, Boxing, Digital Art, Comp. Prog., Cricket, Basketball, Chess, Podcast host of "Write It Out"

Other Courses & Certifications listed on LinkedIn