

# 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%.

### IIRIS Consultancy Pvt. Ltd.

June 2022

*Software Development Intern*

Gurgaon, India

- Maintained customer/client databases for more than 100 clients using Python and PostgreSQL. Automated Meetings Scheduler and Emailing System for Marketing Leads for 20+ distinct Services.

## Projects

**Tansen** | Flutter, FastAPI, PyTorch, Huggingface, Tensorflow, Transformers | [github.com/darthvader58/tansen](https://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](https://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](https://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](https://github.com/darthvader58/whatrobe)

**November 2023**

- A web app that gives outfit recommendations and try-ons for your entire wardrobe using Ximlar 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, MIPS Assembly, 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*