

Samar Sajad

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EDUCATION

- Vellore Institute of Technology** 2022-2026
 - Bachelor of Technology - Computer Science
- INTI International University** Malaysia
 - Bachelor of Computer Science(Hons) Jan 2025- May 2025
- Delhi Public School Srinagar** Jammu and Kashmir
 - High School 2020

SKILLS SUMMARY

Languages: Python, JavaScript, SQL, Java
Frontend: HTML, CSS, React.js, Next.js
Backend: Node.js, Express.js, Django, FastAPI, RESTful API
Databases: MySQL, MongoDB, PostgreSQL
AI/ML: TensorFlow, PyTorch, Scikit-learn, OpenCV, NLP
Tools: Git, Docker, Firebase, Kafka, Cloudinary

EXPERIENCE

- Jr Web Associate** Remote
 - ThriftX [thriftx.in](#)* September 2025 - February 2026
 - Engineered full-stack features using Next.js, supporting 3 core workflows: orders, payments, and logistics.
 - Integrated 3+ third-party services (Firebase, ShipRocket, Razorpay) for authentication, payments, and shipping.
 - Automated deployment processes using CI/CD pipelines, reducing manual release steps and improving deployment stability
- Project Admin** Remote
 - Girlsript Summer of Code* July 2025 - October 2025
 - Led an open-source Hospital Management System with 10+ contributors across multiple feature modules.
 - Reviewed and merged 50+ pull requests, enforcing code quality and best practices. Configured a GitHub CI pipeline that reduced deployment errors by 25% through automated testing.
- Web Developer Intern** Onsite
 - Mid City Urology and General Nursing Home* September 2024 - December 2024
 - Architected backend services using Node.js and MongoDB, streamlining appointment and patient workflows.
 - Built secure file upload functionality and RESTful APIs, improving data handling efficiency. Designed responsive UI components using React and CSS Modules, reducing appointment processing time by 40%.

PROJECTS

- Breast Cancer Detection using VGG16**
 - Trained and fine-tuned a VGG16-based CNN using transfer learning to classify breast ultrasound images into 3 classes. Evaluated model performance using confusion matrix, ROC-AUC, and classification reports. Achieved 85% validation accuracy on unseen test data
 - Tech: Python · TensorFlow, Transfer Learning, Computer Vision
- AI Powered Web3 Local Economy App**
 - Built an AI-powered Web3 platform for local business investments with personalized investment recommendations and real-time user interaction features.
 - Tech:** React.js, Node.js, Express.js, Solidity, Ethers.js, Gemini API, Hardhat, Metamask
- Smart Recipe Generator**
 - Devloped a full-stack, AI-assisted Recipe Generator supporting 2 input modes: image-based and manual ingredient entry. Integrated Imagga API for ingredient detection and Cloudinary for image storage.
 - Implemented ingredient-matching logic to generate personalized recipe recommendations.
 - Tech:** Python, Next.js, Firebase, Cloudinary, Imagga API, FastAPI

VOLUNTEER EXPERIENCE

- Core Member of IoT Club of VIT Bhopal** Feb 2024 - Nov 2025
 - Delivered hands-on workshops and live demos on web technologies, boosting peer engagement by 50%.
- Participant – ETHU Uprising Hackathon** Asia Pacific University, Malaysia
 - Built a Web3 solution using Solidity, Scroll, and Vanar; explored dApp architecture and Layer 2 scaling. Gained real-time blockchain integration experience.