

Esha Jugade

Linkedin: [linkedin.com/in/esha-jugade](https://www.linkedin.com/in/esha-jugade)

Email: ejugade@purdue.edu

Mobile: (765) 532 8670

EDUCATION

- **Purdue University** West Lafayette, Indiana
Master of Science - Computer Science August 2024 - May 2026
- **MKSSS's Cummins College of Engineering for Women** Pune, India
Bachelor of Technology - Computer Engineering; GPA: 9.42 July 2019 - July 2023
 - Rank: **4th** out of **250**

EXPERIENCE

- **Cognitive Robot Autonomy and Learning Lab** Purdue University, West Lafayette
Applied Graduate Researcher October '24 - Present
 - Working on **human-aware object manipulation and retrieval planner** for **non-monotone object re-arrangement** and retrieval in **narrow confined environments**.
 - Optimizing **robotic arm** for **human preferred target pose** based neural motion planning.
- **Goldman Sachs** Bengaluru, IN
Software Engineering Analyst July '23 - June '24
 - Developed technology solutions for optimizing performance of **Liquidity Engineering's money-market trading portal** within the Asset and Wealth Management Division of the firm.
 - Engineered a **robust automation framework** for the sanitized, **scheduled deployments of micro-services** for accelerating time-to-market, **saving manual effort by 2 days per sprint (3 weeks)**.
 - Developed a **smart-locking mechanism** for enabling the **Auto-Failover of Singleton jobs** running on **distributed host systems** to ensure **BCP readiness**. Added **integration with Prometheus and Grafana** for enhancing the observability of the tool. Published solution as a reusable library.
 - Built an **automated runtime code coverage tool** to get real-time statistics on code coverage, **reducing developer effort by 5 hours per sprint**. Complemented it with **historical code coverage analysis** to augment code coverage.
 - Worked on **scalability of micro-services** to accommodate an **increased capacity estimate of 10x**.
- **Goldman Sachs** Bengaluru, IN
Summer Intern June '22 - July '22
 - Designed and developed an **end-to-end automation tool to streamline white-labelling of portal UI** offered to client-banks that **spawned on-the-go customized portal UIs** according to business needs.
 - Eliminated human dependency by one layer, **saving 4 business days per client**.

PROJECTS

- **Informal Screening of Autism Spectrum Disorder**
Tools: Tensorflow, Numpy, Gradio
 - Devised an abridged, one-stop **ASD screening tool** for at-home diagnosis from recorded videos. Enhanced diagnostic **accuracy up to 94 percent** by implementing a **novel**, modified variant of the **SPEA2 algorithm** in tandem with stacked neural networks for identifying the most pertinent predictive markers. **Reduced time taken** for ASD screening by **20 percent**.
- **Audio SOS**
Tools: Tensorflow, Label Studio, Sklearn, SciPy
 - Performs **threat severity classification** of **emergency calls** into 4 levels for enabling prompt aid dispatch by identifying distress levels. Uses **Bert-based classifiers** on **transcribed audio** for contextual modeling coupled with **Sentiment Analysis** on audio spectrograms for a more nuanced classification.
- **Paper2Pixels- Revamp your Bills**
Tools: OpenCV, Tensorflow, Mongo, TrOCR, Tableau, Android Studio, Java
 - Uses TrOCR for **aggregating handwritten bills** into a **dynamically defined schema**, stored in **Mongo Cloud** via RESTful APIs. **Analyses** stored data via **Tableau** and presents key insights to users via an Android UI.

PUBLICATIONS

- Jugade, Esha. "Deep Learning Enabled Smart Wearables: A Review." Academia.Edu, Grenze International Journal of Engineering and Technology GIJET, 1 Jan. 2023. [Link](#)

SKILLS SUMMARY

- **Languages:** Python, Bash Scripting, Java, JavaScript, C, C++, PL/SQL, Prolog, HTML, CSS, R
- **Frameworks and Library:** React, Redux, Springboot, FTL, Docker, Kubernetes, Azure, Pandas, SciPy, Numpy, Tableau, Tensorflow, OpenCV, Keras, Android Studio, GIT, GitLab, Prometheus, Grafana, KeepAlive, Linux, Jacoco, Kafka, Postman
- **DBs and Tools:** MySQL, GraphQL, MongoDB, Git, Confluence, Jira