

Atharva Joshi

+1 (585)-305-0910 | aj3220@rit.edu | linkedin.com/in/atharva-joshi0802 | github.com/AtharvaJ0802

Education

Rochester Institute of Technology <i>MS, Computer Science</i> • GPA: 4.0/4.0	Aug 2024 - May 2026
Savitribai Phule Pune University <i>Bachelor of Engineering, Electronics and Telecommunications</i> • GPA: 3.78/4.00 • Coursework: Machine Learning, Artificial Intelligence, Data Structures and Algorithms, Object Oriented Programming, Robotics	Aug 2017 - May 2021

Technologies

- **Languages:** Java, Python, C++, MATLAB, VHDL
- **Web Technologies:** HTML5, CSS3, PHP, JavaScript, jQuery, MySQL, MongoDB, p5.js, three.js
- **Libraries and frameworks:** Matplotlib, Pytorch, NumPy, Pandas, React.js, Django, TypeScript, Next.js
- **Tools and Other Platforms:** Git, GitHub, Jira, Linux, AWS

Experience

Accenture <i>Software Engineer</i>	Jul 2021 - Jun 2024 <i>Pune, India</i>
<ul style="list-style-type: none">• Led data setup and batch execution for the UK Branch Accounting mainframe system, identifying recurring defects and automating manual REXX processes, which cut operational time by 35% and earned 2 ‘Star of the Month’ awards• Developed and deployed end-to-end test automation scripts using JCL and REXX, reducing testing time by 40% and improving traceability across 14+ large-scale financial releases.• Optimized batch workflows with IBM utilities (DFSORT, IDCAMS) to streamline data processing, ensuring 100% on-time release delivery.• Diagnosed and resolved complex production failures in COBOL-based systems, enhancing reliability and reducing downtime by 25%.• Mentored 2 new hires on COBOL, JCL, and VSAM; delivered multiple KT sessions to upskill team members and maintain project continuity.• Collaborated cross-functionally with business analysts and client teams to troubleshoot integration issues, improving overall system performance.	

Projects

Real-Time Event Analytics Platform Github	Oct 2025
<ul style="list-style-type: none">• Built a microservices platform for event ingestion using Kafka, Python, and PostgreSQL, handling 500–1,000 events per minute on a single-node setup.• Deployed locally with Grafana dashboards to monitor throughput, latency, and system uptime on minimal resources.• Implemented simple event pattern analysis and alerts, detecting anomalies in real-time for up to 10 event types with minimal CPU/memory usage	

GitHub Archive Data Analysis System Github	Sep 2025 - Dec 2025
<ul style="list-style-type: none">• Designed and constructed a large scale data pipeline to analyze ~97M GitHub Archive events, integrating relational modeling, data cleaning, and indexing for efficient querying.• Engineered PostgreSQL queries and optimized data access patterns, improving exploratory query performance by 50%.• Prepared dashboards and analytical scripts to derive actionable developer-behavior insights from real-world datasets.	

Multi-Agent Tutor Bot Github	May 2025 - Jul 2025
<ul style="list-style-type: none">• Developed an AI-driven multi-agent tutoring assistant using Python, FastAPI, and Gemini API for natural-language understanding.• Architected a main Tutor Agent to classify user intent and delegate tasks to domain-specific agents (Math & Physics).• Integrated custom tools like expression evaluators and physics lookups, improving response accuracy by 30% in simulated tests.	

Autonomous Intelligent Vehicle (AIV) Github	Aug 2020 - Jul 2021
<ul style="list-style-type: none">• Built an autonomous indoor navigation robot using Raspberry Pi, PID control, and Dijkstra's algorithm for real-time pathfinding.• Programmed sensor-driven feedback and motor control via UART/CAN, achieving ±3 cm navigation accuracy.• Implemented adaptive decision logic for obstacle avoidance and direction correction in dynamic environments.	

Publications

- Performance Evaluation and Comparative Analysis of AODV, DYMO, IARP, and IERP Routing Protocols in Ad Hoc Networks. E-ISSN : 2147-6799, Mar 2024