

KATHAR PATCHA ABDUL RAHIM

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TECHNICAL SKILLS

- **Programming Languages:** Java, TypeScript, JavaScript, Python, SQL
- **Web Development:**
 - **Frontend:** Vue.js, React, React Native, Angular (17+), HTML, CSS
 - **Backend:** NestJS, Node.js, Flask, Django, Spring Boot, RESTful APIs
 - **DevOps & Cloud:** Git (GitHub, Bitbucket), Docker, Kubernetes, AWS (S3, EMR, Lambda, CloudWatch), Azure
- **Testing & QA:**
 - **Automation Frameworks:** Selenium, Playwright, TestNG, Appium
 - **API & Performance Testing:** Postman, REST Assured, JMeter, Load Testing
 - **Test Management & CI/CD:** ALM, JIRA, Bitbucket, Jenkins, GitHub Actions, Groovy, YAML
- **Databases:** MySQL, PostgreSQL, MongoDB, DynamoDB, Elasticsearch
- **Software Engineering & Architecture:** Microservices, OOP, Design Patterns, CI/CD, API Design
- **Big Data & Distributed Systems:** Apache Spark, Hadoop
- **Development Methodologies:** Agile, Scrum, Kanban
- **AI & Machine Learning:** TensorFlow, Scikit-learn, OpenCV, NLP, Computer Vision

EDUCATION

Master's in applied computing, Artificial Intelligence Stream University of Windsor Windsor, ON 8.5/10	Jan 2024 – Apr 2025
Bachelor's in computer science and engineering Anna University, Chennai Chennai, India 8.6/10	Aug 2016 – Oct 2020

WORK EXPERIENCE

Technical Analyst Central Transport (Part time) Canada	Mar 2024 – Present
<ul style="list-style-type: none">• Designed, developed, and maintained AWS-based microservices in Java and Spring Boot, integrating REST APIs with PostgreSQL for logistics and billing systems.• Built and enhanced front-end components using TypeScript and Vue.js, ensuring responsive and performant user interfaces aligned with enterprise UX standards.• Implemented scalable API endpoints and optimized request handling, improving response times and throughput for high-volume billing transactions.• Deployed and monitored services using Docker and AWS CloudWatch, maintaining reliability and quick incident resolution.• Collaborated cross-functionally in an Agile environment, contributing to sprint planning, peer reviews, and feature design discussions.• Developed unit and integration tests using JUnit and Jest, maintaining code quality through CI/CD pipelines in Jenkins and GitHub Actions.	
Academic Intern Semper8 Canada	Jan 2025 – Apr 2025
<ul style="list-style-type: none">• Contributed to the development of cloud-native microservices using Node.js (NestJS) and AWS Lambda, supporting scalable and event-driven architecture.• Created and integrated REST APIs with AWS DynamoDB and S3, ensuring secure and efficient data flow between distributed services.• Built frontend modules in Vue.js and TypeScript, implementing reactive UI components with real-time updates using WebSockets.• Automated build and deployment workflows using Docker, GitHub Actions, and YAML pipelines, streamlining cloud deployments.• Enhanced observability through Sumo Logic and AWS CloudWatch, supporting debugging and performance optimization across environments.	

- Led end-to-end testing for **Speech-to-Text** features in WEM, designing and building robust **Java-based automation frameworks** using advanced design patterns like the **Builder Pattern**.
- Designed and executed **test plans**, facilitated cross-functional **review meetings**, and tracked deliverables using **JIRA** and **Bitbucket**.
- Implemented **CI/CD pipelines** via **Jenkins**, integrating automated tests using **Groovy, XML**, and Jenkins UI; conducted **UI testing** with **Selenium** and **API testing** using **Postman** and Java frameworks.
- Boosted productivity by building internal tools and automation scripts using **Java, JavaScript, Vue.js, Python, Flask, HTML/CSS**, and RESTful APIs; leveraged **Sumo Logic** for real-time log analysis.
- Utilized **AWS S3** for cloud storage and **DynamoDB** for NoSQL database operations.
- Honoured with the **All-Star Award** for exceptional automation framework development and identification of critical redaction bugs.
- Built an internal application that replicated the complete organizational system in under **3 minutes**, reducing environment setup time from **2 days** and accelerating QA cycles.

Associate Software Engineer (QA Engineer) | Accenture Solutions India Pvt Ltd

Jan 2021 – May 2022

- Developed **200+ automated test cases** using **Java** and **Selenium** with the **Page Object Model (POM)**; also conducted **manual testing** using **ALM**.
- Executed **regression testing** on web applications via **Jenkins** on remote test environments; performed backend data validation using **SQL**.
- Created **Java-based automation suites** for **20+ features**, improving test coverage and product reliability.
- Implemented an **Excel-driven data management system**, simplifying test execution and reducing redundancy.
- Integrated **SonarQube** for static code quality analysis and enhanced UI test efficiency with **automated screenshots and error logging**.
- Recognized among **Accenture's Top 10 Software Engineers** for excellence in test automation and quality assurance delivery.

PROJECTS – [view all](#)**Protein Content Claimer Application**

Sep 2024 - Dec 2024

University of Windsor | Windsor, ON

- Designed and developed an application in collaboration with the Guelph Research Centre to determine if a protein source meets regulatory requirements.
- Utilized Flask, SQLite, NLTK, Bcrypt, and socket programming to ensure accurate data analysis and secure authentication.
- Created a user-friendly interface for efficient protein data input, processing, and validation, delivering clear results aligned with regulatory standards.

Deep learning-based driver distraction detection

May 2024 - Aug 2024

University of Windsor | Windsor, ON

- Developed a CNN-based driver distraction detection system using Python, TensorFlow, Keras, OpenCV, Pandas, and NumPy, classifying ten distinct driving behaviours to improve road safety.
- Achieved 99.24% test accuracy by integrating DenseNet121, a custom CNN architecture (DARNET), and ensemble learning, fine-tuning hyperparameters for superior model performance.
- Enhanced real-time detection efficiency through data augmentation, feature engineering, confusion matrix analysis, and visualization with Matplotlib, ensuring robustness across diverse driving conditions.

Human vs LLM - Text Detection

Jan 2024 - Apr 2024

University of Windsor | Windsor, ON

- Developed an AI-powered text classification model using Python, NLP techniques, Word2Vec embeddings, and PCA, achieving 86% accuracy in distinguishing AI-generated and human-written text.
- Implemented binary and multi-class classification models with pre-trained transformers, feature engineering, hyperparameter tuning, and cross-validation, improving precision and recall.
- Optimized model performance through data augmentation and transfer learning, ensuring better generalization across diverse textual patterns and enhancing detection efficiency.