

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

Jan 2024 – Apr 2025

University of Windsor | Windsor, ON | 8.5/10

Bachelor's in computer science and engineering

Aug 2016 – Oct 2020

Anna University, Chennai | Chennai, India | 8.6/10

WORK EXPERIENCE

Technical Analyst | Central Transport (Part time) | Canada

Mar 2024 – Present

- 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

- 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.