Walid

first_name	Walid
last_name	Kouadik
degree	3.0
location	Dallas, Texas, United States
person_summary	■ Full-Stack Software Engineer Java, Spring, React, AWS 6+ Years Of Experience Cloud-Native Solutions Engineer Java & Spring Boot Specialist Microservices & DevOps Practitioner Skilled Software Engineer with 6+ years of experience building scalable, cloud-first applications using Java, Spring Boot, React, and AWS. Proven success in reducing infrastructure costs by 30%+, improving system performance by 70%, and leading cross-functional Agile teams to deliver enterprise-grade solutions. ■ Technical Expertise: ◆Backend: Java, Python, Spring Boot (MVC, Security, Data, Cloud), REST/GraphQL APIs, Microservices, Kafka, RabbitMQ ◆Frontend: React, TypeScript, Angular, HTML5/CSS3, Redux ◆Cloud & DevOps: AWS (EC2, S3, Lambda, API Gateway, DynamoDB, ECS), Docker, Kubernetes, Terraform, Je
	nkins, GitHub Actions, Grafana ◆Databases: PostgreSQL, MySQL, MongoDB, DynamoDB, Redis (caching) ◆Testing: JUnit, Mockito, Selenium, Postman, Load Testing (JMeter) ■ Career Goals: Leverage my expertise in Java, Spring Boot, and cloud-native architectures to design enterprise-scale solutions that optimize performance, reduce infrastructure costs, and drive technical innovation. Within 3–5 years, I aim to evolve into a Principal Engineer role, leading cross-functional teams in adopting DevOps best practices, refining microservices ecosystems, and implementing AI/ML-powered automation. Long-term, I aspire to contribute to cloud infrastructure open-source projects and mentor developers in building resilient, cost-efficient systems aligned with industry trends like serverless computing and
	event-driven design. Let's discuss how my expertise and cloud-driven results can solve your team's challenges.

current_position_summary	Back-End Developer / Full-Stack Engineer at Soft Guide Technology for Industry None for 4 years 9 months. Soft Guide Technology description: ◆ Built a high-performance RESTful API for an e-commerce platform using Java, Spring Boot, and PostgreSQL, serving over 50,000 users. ◆ Architected 46+ microservices using Spring Boot and Kubernetes, reducing deployment time by 40% and improving scalability to handle 10,000+ concurrent requests. ◆ Automated document processing workflows using Java 11, Apache Kafka, and AWS Lambda, reducing IT support costs by 30% and manual effort by 70%. ◆ Led DevOps adoption by implementing CI/CD pipelines (Jenkins/GitHub Actions) and infrastructure-as-code (Terraform), cutting deployment failures by 35%. ◆ Built React + TypeScript frontend with lazy load
	ing and Redux state management, improving page load speed by 25% and user engagement by 40%. In total at Soft Guide Technology for 4 years 9 months.
post_position_summary	0.0
cur_job_summary	Back-End Developer / Full-Stack Engineer at Soft Guide Technology 4 years 8 months from 2020-12-01 to 2025-08-04
prev_job_summary	Web Developer / Java Developer at ULTECH 1 years 4 months from 2018-12-01 to 2020-04-01
education_summary	Master's degree for Computer Science at Maharishi International University from 2023-05-01 to 2025-04-01 Master's degree for Theoretical and Mathematical Physics at University Of Science And Technology Houari Boumediene from 2018-09-01 to 2020-10-01 Bachelor of Science - BS for Physics at University Of Science And Technology Houari Boumediene from 2015-09-01 to 2018-07-01
candidate_summary	■ Full-Stack Software Engineer Java, Spring, React, AWS 6+ Years Of Experience Cloud-Native Solutions Engineer Java & Spring Boot Specialist Microservices & DevOps Practitioner Skilled Software Engineer with 6+ years of experience building scalable, cloud-first applications using Java, Spring Boot, React, and AWS. Proven success in reducing infrastructure costs by 30%+, improving system performance by 70%, and leading cross-functional Agile teams to deliver enterprise-grade solutions. ■ Technical Expertise: ◆Backend: Java, Python, Spring Boot (MVC, Security, Data, Cloud), REST/GraphQL APIs, Microservices, Kafka, RabbitMQ ◆Frontend: React, TypeScript, Angular, HTML5/CSS3, Redux ◆Cloud & DevOps: AWS (EC2, S3, Lambda, API Gateway, DynamoDB, ECS), Docker, Kubernetes, Terraform, Je

nkins, GitHub Actions, Grafana ◆Databases: PostgreSQL, MySQL, MongoDB, DynamoDB, Redis (caching) ◆Testing: JUnit, Mockito, Selenium, Postman, Load Testing (JMeter) ■ Career Goals: Leverage my expertise in Java, Spring Boot, and cloud-native architectures to design enterprise-scale solutions that optimize performance, reduce infrastructure costs, and drive technical innovation. Within 3–5 years, I aim to evolve into a Principal Engineer role, leading cross-functional teams in adopting DevOps best practices, refining microservices ecosystems, and implementing AI/ML-powered automation. Long-term, I aspire to contribute to cloud infrastructure open-source projects and mentor developers in building resilient, cost-efficient systems aligned with industry trends like serverless computing and
event-driven design. Let's discuss how my expertise and cloud-driven results can solve your team's challenges. Educations: Master's degree for Computer Science at Maharishi International University from 2023-05-01 to 2025-04-01 Master's degree for Theoretical and Mathematical Physics at University Of Science And Technology Houari Boumediene from 2018-09-01 to 2020-10-01 Bachelor of Science - BS for Physics at University Of Science And Technology Houari Boumediene from 2015-09-01 to 2018-07-01 Current Position: Back-End Developer / Full-Stack Engineer at Soft Guide Technology 4 years 8 months from 2020-12-01 to 2025-08-04 Past Positions: Web Developer / Java Developer at ULTECH 1 years 4 months from 2018-12-01 to 2020-04-01