Ahmet Col

+1 437-463-0322 | ahmetbahadircol@gmail.com | Toronto, Ontario, PR holder linkedin.com/in/ahmetbahadircol | github.com/ahmetbahadircol | ahmetcol.com

PROFESSIONAL SUMMARY

Results-driven Senior Software Engineer with 5+ years of experience in backend and full-stack development, specializing in Python, Go, Django, and AWS. Expertise in building scalable microservices, automating CI/CD pipelines, and optimizing system performance. Adept at integrating RESTful APIs, managing cloud-based infrastructure, and enhancing security protocols. Passionate about automation, DevOps, and continuous integration to improve engineering efficiency.

WORK EXPERIENCE

Mamamest Toronto, ON

Full Stack Engineer - Part time

May 2025 - present

- Designed and developed clean, scalable front-end and back-end systems for a full-stack web application.
- Set up and maintained databases, APIs, and deployment infrastructure using tools such as Firebase and DigitalOcean.
- Implemented core features including secure authentication, real-time scheduling, messaging, and payment integration.
- Worked closely with the founder to define user experience (UX) flows and prioritize product features based on user needs.
- Managed deployment pipelines and testing cycles to ensure reliable and efficient product releases.

Plentific London, UK

Backend Software Engineer

March 2022 - Feb 2024

- Designed and implemented RESTful API endpoints using Django REST Framework, optimizing response times by 20%.
- Developed models, views, serializers, and viewsets to manage data interactions, enhancing data integrity and security.
- Collaborated with front-end developers to ensure seamless integration of design and functionality, resulting in a 30% reduction in page load times.
- Utilized SQL, T-SQL, and PostgreSQL to design, develop, and optimize database structures and queries for the product's backend.
- Utilized OpenAPI Specification (OAS) to define RESTful API endpoints, ensuring clear communication and understanding across development teams.
- Documented API paths, methods (GET, POST, PUT, DELETE), query parameters, and response schemas, facilitating efficient onboarding of new team members.
- Optimized database queries using ORM techniques, reducing query execution time by 25% and improving overall system
 performance.
- Managed feature delivery to production using a Kubernetes-based CI/CD pipeline, ensuring rapid and reliable deployment of new features.
- Optimized distributed REST APIs and enforced authentication/authorization protocols (OAuth2, Auth0), reducing response latency by 25% while improving system security.
- Conducted comprehensive testing and debugging, reducing production bugs by 40% and ensuring high-quality code delivery.
- Developed test cases covering various application functionalities, achieving a test coverage of 100%.
- Implemented parameterized tests to validate different input scenarios, improving test efficiency by 30%.
- Managed version control using Git and GitHub, streamlining collaboration on complex software projects with multiple contributors and branches.
- Implemented asynchronous task queues using Celery with Redis/RabbitMQ for background job processing, ensuring scalable and reliable message delivery.
- Reviewed peers' code and mentored junior engineers on best practices in Django and REST API development, improving team delivery speed by 20%

Atiker Software Turkey

ERP Software Engineer March 2020 – March 2022

- Led ERP implementation projects from inception to completion, collaborating with cross-functional teams to ensure successful delivery within scope, budget, and timeline, resulting in a **15%** increase in client satisfaction.
- Leveraged SQL, T-SQL, and Microsoft SQL Server to design, develop, and optimize database structures and queries for ERP systems, reducing data retrieval time by 25%.
- Specialized in writing complex SQL procedures and functions to support various business processes and reporting requirements, enabling data-driven decision-making for clients.
- Provided technical expertise in Delphi programming language for customizing and extending ERP software functionalities, enhancing system flexibility and scalability.
- Experienced in integrating third-party platforms (e.g., payment gateways, scheduling APIs, and ERP systems), adaptable to Payroll and Time & Attendance provider integrations.

PROJECTS

Reservation Web App April 2019 — June 2019

 Developed a reservation web application utilizing HTML, CSS, and JavaScript for the frontend and a microservices-based backend.

- Designed and implemented backend services using Python (Django) for database management, admin pages, and REST APIs, and Go for core validations and business logic.
- Facilitated seamless communication between microservices through internal APIs, ensuring secure and efficient data exchange.
- Deployed the entire system using **Docker** containers with multiple dependencies, integrated with a **PostgreSQL** database for scalable and reliable data storage.

SKILLS

Languages: Python, Go, C, R language, Delphi, JavaScript, HTML, CSS, SQL, NoSQL

Technologies: Django, Restful, AWS, Git, Docker, Kubernetes, Github, Linux, MongoDB, Postgres, MySQL, MsSQL, Elasticsearch, Agile, Scrum,

JIRA, Confluence, Jenkins, Sentry

CERTIFICATIONS

Plentific Python/Django Bootcamp 2022 BTK Academy SOL Applications 2021

EDUCATION

Hacettepe University Turkey

Bachelor of Engineering in Industrial Engineering