

Drilind Olluri

Phone number: +383 49177655
Email address: Drilind@live.com
GitHub: drilind1

Backend Software Engineer

About me

A passionate and driven software engineer with experience in .NET, Kubernetes, microservices, and modern software practices. I enjoy tackling complex challenges, improving processes, and ensuring the delivery of high-quality code through comprehensive testing and collaboration with teams.

Experience

09/2021 - Present STARLABS

Backend Software Engineer

- Worked heavily in Enterprise .Net Services with different Architecture designs
- Worked with Orleans .Net framework for creating distributed systems based on event driven architecture.
- Kubernetes and Docker for CI/CD integration of microservices.
- Initiated the change to gRPC communication for microservices.
- Wrote component, integration, and unit tests for comprehensive testing of the services.
- Worked with SQL databases mostly with Postgres and MSSQL on advanced queries.
- Using Agile Scrum for project planning.

06/2021 - 08/2021 STARLABS

Intern Software Developer

- Team collaboration and .NET Core fundamentals.
- Improved C# programming skills.
- Experience with Scrum Agile Methodologies.

Projects

SportsOn

[.NET Core, React, gRPC, RabbitMQ]

A matchmaking system for sports games where users can pick a sport, location, and time to find games at nearby fields. Developed using microservices architecture for scalability and ease of maintenance.

Skills

PROGRAMMING LANGUAGES

C#	Professional
.NET Core Framework	Professional
Orleans .Net Framework	Professional
SQL	Professional
Java	Intermediate
React Library	Intermediate
Svelte Framework	Intermediate

DATABASE

Postgres	Advanced
MSSQL	Advanced

MESSAGING

Kafka	Intermediate
RabbitMQ	Intermediate

OTHER TOOLS

Git	Professional
Docker	Professional
Kubernetes	Advanced
Grafana	Advanced
Prometheus	Advanced
Elastic Stack	Advanced
Kustomize	Intermediate
OpenShift	Intermediate
Dynatrace	Intermediate

Education

09/2019 - Present

UNIVERSITY FOR BUSINESS AND TECHNOLOGY

Bachelor of Computer Science

- Specialization: Software Engineering
- Thesis: Development of a Microservice Architecture-based

Courses

- Kubernetes Workshop
- Anti money laundering Training
- General Development Security training