AHMET BURAK KÜÇÜK

Java Developer

\ +90 534 511 8130

https://www.linkedin.com/in/abkucuk/

- @ ahmetbkucuk@gmail.com
- Istanbul



EXPERIENCE

Java Developer

Akbank via Adesso

Bank

- I was use Java and JVM techologies in here And Oracle as Database, Rest
- The project is about commitment. The user gives a word about spending, and they must do it. When they do, they will receive an award. However, it has complex business rules and is integrated with many projects for the user's financial information.

Jr. Software Engineer - FullStack

PiA (People in Action)

Providing services and products in Telecom industry since 2009

- I was work in teams as big as 10 developers.
- · I developed Front-End with ReactJS with Context API, Functional components, and hooks and I was binding nested JSON data on UI with audio or text data. I was using PrimeFaces as a UI library.
- Created back-end projects with microservices architecture from zero. We used JHipster when the project was created. I was implemented database schema, models, DTOs, services, and ViewModels. And I wrote the business rules. I used Hibernate as ORM. I wrote my own SQL queries when the conveniences JPA provided could not meet my needs. I used to MapStruct for mapping entities to DTOs
- I used Docker for containerization. And I also wrote an article about

VOLUNTEERING

Java Day Istanbul

Java User Group Istanbul

2022 - Ongoing

I was helped in the organization, responsible for entrance or intervention of any issues.

SKILLS

Java	Java Spring		Spring Boot		
Oracle	Postgre	Postgresql		Hibernate	
MyBatis Rest		ul	SOAP	ООР	
AOP	Agile/Scrum		SQL	API	
Git	TFS				

EDUCATION

Information System Engineer

Sakarya University

2017 - 2022

LANGUAGES

English

Proficient



STRENGTHS



Communication

Being able to communicate effectively with team members, stakeholders, and clients is crucial for me.



Problem-solving

I must have strong problem-solving skills to be successful in their roles. They must be able to identify and analyze complex problems, break them down into smaller components, and develop effective solutions