

HASAN BIYIK

SOFTWARE ENGINEER

+05446287783

 \bigvee

work.hahuaz@gmail.com



İstanbul/Turkey



https://hahuaz.dev



https://github.com/hahuaz



https://youtube/hahuaz

ACQUIRED SKILLS

- Infrastructure as code (AWS CDK)
- AWS serverless & on-prem
- Shopify platform & Liquid
- Typescript & Javascript & Nodejs
- React & Next & Vue
- HTML & CSS

HAVE EXPRIENCE

- Python & Django Framework
- Docker

WORK EXPRIENCE

SOFTWARE ENGINEER

Uppercasebrands Sep 2021 - Jul 2023

- I've managed the entire lifecycle of a SaaS application on the Shopify platform, taking charge of frontend, backend, and DevOps operations. Additionally, I developed two microservices as part of this application. Throughout these projects, my responsibilities ranged from designing the system architecture to implementing CI/CD processes and OAuth flows.
- Built multiple e-commerce websites by implementing Figma designs.

ACADEMIC ACHIEVEMENT

27,870th place in National University Entrance Exam among ~2 million Participants (2015)

SIDE PROJECTS

HAHUAZ.DEV

On this blog, I document my solutions in software development. I hope it becomes a reliable resource for others who may encounter similar challenges and contribute to the community.

INSENTENCE.NET

The project aims for a future where education is equally accessible worldwide.

It uses AWS services for computing and distribution and it leverages the best-in-class AI tool in Azure to convert text to speech.

The thresholds of this project:

- Outlining system design <u>diagram</u>
- Staticly generating over 1000 pages and serving those without compute source
- · Creating single-table design on NoSQL database and adding search functionality

CDK EXAMPLES

It demonstrates my ability to develop and deploy infrastructure as code in a scalable and efficient manner by using AWS Cloud Development Kit (CDK).

CERTIFICATES & BADGES

- 2023/03/17 <u>AWS Architecting</u>: Represents technical skills and knowledge of AWS concepts and services with a focus on designing solutions on AWS.
- 2023/02/16 <u>AWS Serverless</u>: Signifies expertise in designing and implementing serverless applications.