



ZEYNEP SECKINLI

SOFTWARE DEVELOPER

ABOUT

After my background in architecture, I decided to follow my passion for technology and transitioned into software development. I successfully completed a comprehensive 9-month Full-Stack Java Software Development program where I gained hands-on experience with back-end technologies such as Java, Spring Boot and JPA/Hibernate as well as front-end tools such as React.js.

I am currently working as a Junior Full-Stack Developer at Ecep Han Global where I develop and deploy scalable web applications and independently manage both back-end and front-end processes. My diverse experience and education allows me to approach problems with creativity and analytical thinking, making me a versatile and solution-oriented developer.

CONTACT

- Phone
+90 507 936 88 60
- Address
İstanbul/Maltepe
- E-mail
zeyneppseckinli@gmail.com
- LinkedIn
www.linkedin.com/in/zeynepseckinli
- GitHub
www.github.com/zeynepseckinli

PORTFOLIO

www.zeynepse.com

EDUCATION

- **Bilge Adam Boost** 2023
Full-Stack Java Software Development Project
9-month training includes 600 hours of comprehensive training, real project experience and a 2-month internship
- **Suleyman Demirel University** 2013 - 2018
Architecture
Bachelor's degree

EXPERIENCE

- **Junior Full Stack Developer** Mar 2024 - Present
Ecep Han Global
Developed full-stack applications with Java 17, Spring Boot, and JPA/Hibernate on the backend, and React.js for building responsive and modern user interfaces.
Deployed projects using Docker on DigitalOcean and managed the entire process independently.
Utilized Git for version control and followed OOP principles with design patterns
- **Junior Java Software Developer** Jun 2023 - Mar 2024
Bilge Adam Technology
Java Backend applications are written in Java 17 on the Spring Boot framework and JPA/Hibernate.
Write and deploy reusable, well-structured, and documented code and work with Git.
Using OOP principles & design patterns.
- **Web Developer** Feb 2023 - Mar 2024
Freelancer
Designed and developed custom websites for clients, using WordPress to deliver quick and efficient solutions.
Built fully-coded projects with HTML, CSS, and React.js to create tailored and responsive designs.
Delivered functional and user-friendly websites.
- **Customer Experience Manager** Aug 2020 - Jun 2022
Turk Telekom A. S.
- **Architect** Mar 2019 - May 2020
Atılım Mimarlık
- **Project Architect** Dec 2018 - Aug 2020
AKS Guven Yapi Denetim LTD STI.

AWARDS

- 14th West Mediterranean Architecture Exhibition and Awards 2018,
PROJECT BRANCH AWARD
Barla Çasnigir Pasha Bath Restoration Project 2018

SKILLS

Backend Development

- Java 17
- Spring Boot
- JPA/Hibernate
- Gradle
- Maven
- REST API
- Design Patterns
- OOP Principles

Frontend Development

- React.js
- HTML5
- CSS
- JavaScript
- Responsive Design

DevOps & Deployment

- Docker
- Kubernetes
- DigitalOcean
- Render

Database Management

- PostgreSQL
- MongoDB

Tools & Version Control

- Git
- GitHub
- Swagger
- Postman

Content Management

- WordPress

Agile Practices

- Agile
- Scrum

LANGUAGES

- | | |
|-----------|--------|
| • Turkish | Native |
| • English | B2 |

REFERENCES

Fatma Şahin

Human Resources Manager
Ecep Han Global

Serli Çakır

Career Manager
Bilge Adam Technology

Adem Koç

Director of Konya Province
Turk Telekom

PROJECTS

• Yika Git Operation Management System Project ↗

A full-stack web application was developed to manage the maintenance and control services of a car washing company's machines across different stations. The application includes seamless booking scheduling and transaction tracking via an admin panel, while technicians can log maintenance activities.

Technologies:

- Backend: Java · Spring Boot · REST API · Gradle · Swagger · Git
- Frontend: React.js · JavaScript
- Database: PostgreSQL
- Deployment: Docker · Render · DigitalOcean

• HR Management Project ↗

A backend-focused application was developed to streamline HR management processes, including employee data management, leave tracking, and performance evaluations. The project was designed using a microservices architecture to ensure scalability and modularity.

Technologies:

- Backend: Java · Spring Boot · REST API · Microservices · Gradle · Git
- Database: PostgreSQL
- Container Orchestration: Kubernetes
- Deployment: Docker

• Social Media Project ↗

Developed the backend for a social media application where users can create posts, interact with each other, and manage their profiles. The project was designed using a microservices architecture to ensure scalability and efficient handling of user interactions.

Technologies:

- Backend: Java · Spring Boot · REST API · Microservices · Gradle · Git
- Database: MongoDB
- Container Orchestration: Kubernetes
- Deployment: Docker · Google Cloud

• E-Commerce Project ↗

Developed the backend for an e-commerce platform to manage product catalogs, user accounts, orders, and payment processing. Designed with a microservices architecture to ensure modularity and scalability, allowing seamless integration of additional features.

Technologies:

- Backend: Java · Spring Boot · REST API · Microservices · Maven
- Database: MongoDB
- Tools: Swagger · Git
- Deployment: Docker

• Studio Bal Website Project ↗

Developed using React.js and Vite, this project offers a modern and stylish portfolio website to showcase professional projects and achievements. Cloudinary and Google Cloud integration is provided for efficient management and viewing of media files. The website is deployed on Hostinger for reliable hosting and uninterrupted access.

Technologies: HTML · CSS · JavaScript · React.js

• Sanatolia Akademi Website Project ↗

Developed a responsive website using WordPress for efficient content management and customization. Made custom CSS adjustments to align the design with client requirements and enhance the user experience. The website was hosted and deployed using Hostinger, ensuring seamless performance and accessibility.

Technologies: WordPress · CSS