

# Esat Adiloglu

xxxxxxxxxxxxx, NJ | xxx-xxx-xxxx | [esatadiloglu16@gmail.com](mailto:esatadiloglu16@gmail.com) | [linkedin.com/in/esat-adiloglu](https://linkedin.com/in/esat-adiloglu) | [github.com/EsatAdiloglu](https://github.com/EsatAdiloglu)

## EDUCATION

**Stevens Institute of Technology**  
*Bachelor of Science in Computer Science | GPA: 3.890*  
**Scholarships and Awards:** Edwin A. Stevens, Dean's List: Fall 2023-Spring 2025  
**Relevant Coursework:** Cloud Computing, Data Mining, Deep Learning, Agile Methodologies, Software Development, Database Management, Web Programming, Data Structures and Algorithms

Hoboken, NJ  
*Expected May 2026*

## TECHNICAL SKILLS

**Languages:** Java, TypeScript, JavaScript, Python, C, C++, SQL, Bash, HTML, CSS  
**Technologies and Frameworks:** Spring Boot, Next.js, React, Angular, Express.js, Node.js, Electron.js, Redux, Recharts, Pandas, Numpy, PostgreSQL, MySQL, MongoDB, Firebase, Redis, Pinecone  
**Cloud & Devops:** AWS, GCP, Git, Linux, Docker, Kubernetes, CI/CD

## EXPERIENCE

**Backend Developer**  
*Mentorly Learn*  
• Built backend features of a tutor-student platform by developing **15+** RESTful API endpoints using Java Spring Boot MVC and Spring Data JPA, while extending the MySQL schema with **5** new tables  
• Architected a blog feature with posts, comments, pagination, filtering, and post status workflows, integrating Google Cloud Storage for scalable and efficient media storage  
• Implemented OAuth2.0 authentication with Auth0 and JWT validation using Spring Security with custom filters  
• Achieved **92%** coverage of endpoints and DB access by implementing **50+** unit tests using JUnit and Mockito

**Course Assistant**  
*Stevens Institute of Technology*  
• Assited in two courses with **40+** students each on programming fundamentals (Python) and data structures (Java)  
• Hosted weekly office hours and recitations/labs, addressing student questions and providing additional support  
• Graded homeworks and labs in a timely manner, giving feedback on incorrect written answers and coding mistakes

**Software Engineer**  
*Unes Meat and Chicken LLC*  
• Designed and developed an inventory management system using Electron.js, React, and Node.js, providing a team of **5** people with quicker and accurate livestock count and financial records  
• Converted **1,000+** Excel records into structured JSON data using SheetJS, integrated with a Recharts dashboard, enabling on-demand inventory insights and data-driven decisions  
• Built a CI/CD pipeline with Docker & GitHub Actions, reducing deployment and operational overhead by **~60%**  
• Coordinated meetings with the owner to gather feedback, enhancing product quality and ensuring user satisfaction

July 2025 - Present  
*Remote*

September 2024 - Present  
*Hoboken, NJ*

May 2024 - August 2024  
*Hackettstown, NJ*

## PROJECTS

**Advanced Turkish Translator** | *Next.js, Java, Spring Boot, PostgreSQL, Material-UI*  
• Developed an English–Turkish translator offering both full-sentence and word-level meanings, coupled with a flashcard feature and spaced repetition algorithm to enhance vocabulary retention  
• Integrated DeepL and Zemberek NLP into the Spring Boot backend for detailed sentence and word analysis  
• Built a responsive frontend with Next.js and Material-UI for seamless translation and flashcard experience

**RateTheThemePark** | *HTML, CSS, JavaScript, Express, jQuery, Handlebars*  
• Engineered a full-stack web application allowing users to rate and comment on theme parks, rides, and food stalls  
• Built an auth system with encrypted password storage in MongoDB and XSS-protected RESTful API endpoints  
• Developed a responsive frontend using Handlebars and jQuery with client-side validation and real-time updates

**Rate My Professor Chatbot** | *Next.js, Gemini, Python, Pinecone, LangChain, Ollama Material-UI*  
• Built an AI-powered chatbot delivering professor reviews and ratings through a user-friendly, interactive interface  
• Implemented a RAG-powered backend API using LangChain, Ollama, and Pinecone vector database to efficiently store and retrieve professor-related data, producing accurate, contextually relevant responses to user queries

July 2025 - August 2025

September 2024 - December 2024

August 2024