**Education**

*Bachelor of Software Engineerıng,* **University of Uskudar**  Uskudar, Turkey

September 2022

I am a software engineer born in 1998 in New York, USA, with a strong educational background. I successfully completed my Bachelor's degree in Software Engineering at Uskudar University in September 2022. Throughout my academic journey, I focused on web-based and application development projects. Possessing excellent social skills, teamwork capabilities, and proficiency in planning and time management, I approach tasks analytically and algorithmically. I am quick to comprehend assignments, open to continuous learning, ambitious, and find joy in contributing to my field.

**TECHNICAL SKILLS**

* Languages: C++, Java, JavaScript, C#, Python, R, HTML, CSS, SQL, TypeScript
* Frameworks: Django, Angular, React, jQuery, Node.js, Mac OS, Agile, Git, Gradle, Redux, GitHub

**PROJECTS**

**SİMPLE E-COMMERCE**

**Contributed to full-stack development, creating RESTful services with Spring Security and JWT for user sessions. Designed databases and enhanced performance with PostgreSQL. Implemented React with Redux for frontend development. Conducted testing using Postman for effective project phases.**

**• Backend : Java spring boot , Spring Data JPA , Restful API , Lombok**

**• Frontend : HTML , CSS , JavaScript , React , Redux , Axios**

**AUTO-REPAİR (MERN)**

**the Car Repair Appointment Application. It highlights its modern and user-friendly platform, development using the MERN stack, and its functionality as a centralized hub for scheduling appointments, communicating with mechanics, and tracking service history.**

**Developed using the MERN stack (MongoDB, Express.js, React, Node.js)**

**Security Enhancements: User authentication is implemented using tools like JSON Web Token (JWT) and bcrypt.Express.js middleware manages user authentication processes. React components are created for user interface integration, including features like user login, registration, and logout.**

**Own Portfolio Website**

**I created my own portfolio website using HTML, CSS, JavaScript, and React. With HTML and CSS, I structured my pages and achieved a user-friendly and aesthetically pleasing design. I utilized JavaScript to make my pages dynamic and enhance user interaction. Additionally, by employing the React framework, I established a modular structure, making website management easier and optimizing my code with reusable components. This allowed me to create a portfolio showcasing details about my projects, skills, and experiences, enabling me to present myself more effectively. This process not only helped me improve my web development skills but also introduced me to modern technologies.**

**INTERSHIP**

**GEN Software June 2022-September 2022**

*Intern Kadıkoy,Turkey*

* ***Cross-Cutting Operations Management:*** *Employed Aspect-Oriented Programming (AOP) to handle cross-cutting concerns like security, caching, exception handling, and logging.*
* ***Multilayered Architecture with C# Language:*** *Utilized C# language for a Customer Relationship Management (CRM) project, implementing a robust architecture.*
* ***Database Management and Entity Frameworks:*** *Integrated database management and utilized entity frameworks for efficient data handling in the CRM project.*

*You can view all the projects I have completed and worked on by visiting my GitHub profile.*