Deniz Sarıbayır

Computer Engineer

CONTACT

+90 (532) 645 36 94 | deniz.saribayir.tr@gmail.com | Istanbul | chareless.github.io/saribayirdeniz | github.com/chareless

SUMMARY

Computer Engineer with experience in web and mobile application development, skilled in C#, .NET, React.js, Unity, Android, and MSSQL. Delivered projects from start to finish, focusing on practical, user-friendly solutions. Strong problem-solving skills with an emphasis on clean code and teamwork. Continuously improving development skills.

WORK EXPERIENCES

Index Group Oct. 2022 - Present

Software Development Assistant Specialist

Istanbul

- · Performed testing and wrote clear documentation for the B2B website to ensure quality and smooth updates.
- · Worked closely with project managers and outside developers to coordinate tasks, report problems, and keep the project on track.
- Improved code to fix performance problems, making the application faster and easier to use.
- Connected SAP RISE services to enable smooth communication and data sharing across the system.
- · Led the development and testing of a Digital Warranty Certificate system using ASP.NET MVC, managing the whole process from start to finish.
- · Built an internal dashboard using ASP.NET MVC, adding custom themes and templates to improve the look and usability.
- · Gained stronger skills in backend development, managing MSSQL databases, testing, and working well with the team on coding.

Hepsiburada Aug. 2022
Intern Istanbul

Installed and configured Windows and macOS systems for end users.

· Conducted hardware diagnostics, upgraded RAM and SSD, provided tech support.

HepsiJET Jun. 2022 - Jul. 2022
Intern Remote

- Contributed to Android app development using Java and Kotlin with Android Studio.
- · Worked with Google services such as Maps API and Location Services to integrate maps and save user locations.
- Implemented local database storage using SQLite for offline data persistence.
- Developed and completed the <u>Random Tools</u> project a multifunctional mobile app including:
 - Draw lot, list calculator, location saver, link saver, random password generator, basic calculator, gained hands-on experience in combining different features into a single, user-friendly mobile application.

EDUCATION

Sakarya University

Sep. 2018 - Sep. 2022

Bachelor of Science, Computer Engineering

• GPA: 2.93/4.0

Ataköy Cumhuriyet Anadolu Lisesi

Sep. 2014 - Jun. 2018

SKILLS, LANGUAGES & INTERESTS

- Skills: Software Development; Game Development; ASP.NET; React.js; C#; SQL Server; HTML; CSS; Unity; C++; JavaScript; Java
- Languages: English (B2)
- Interests: Game Development; Web Programming; Chess; My Cats; Philosophy Books; Video Games; Movie; Anime; Cosplay

PROJECTS

<u>Index Grup Pazar</u> Oct. 2022 – Present

- · Helped find and report bugs during the testing phase by using test cases and checking user flows.
- · Wrote clear technical documentation, explaining how the system and APIs work.
- · Developed frontend features using React.js, focusing on clean design and reusable components.
- Built backend features with ASP.NET MVC, creating RESTful APIs and working with Entity Framework and MSSQL.
- · Integrated external services, including SAP RISE, using custom-built service layers.
- · Improved app speed by making database queries faster and optimizing how data is shown on the frontend.

Garanti-Index

Jul. 2023 - Sep. 2023

- Developed the backend using .NET and JavaScript to digitize warranty certificates and user manuals, optimizing data retrieval and storage processes. Set up IP-based access control and session-based login system.
- Set up IP-based access control and session-based login system, enhancing user security and preventing unauthorized access to sensitive information.
- Created custom authorization based on user roles and site features, ensuring secure access tailored to specific user needs and site functionalities.
- Led the testing process to ensure the application worked correctly and reliably, facilitating immediate feedback and continuous improvement during development stages.

Spaceship Starcraft

Feb. 2022 - Apr. 2023

- Developed a 2D space-themed Android game using Unity, featuring story mode, additional game modes, market system, and achievements.
- Designed and implemented all game mechanics, UI systems, and gameplay logic.
- Created all visual assets and animations using Aseprite.
- Managed the entire game development lifecycle—from concept to publishing on Google Play.

Road to Heroism - Beginning of the Heroism

Oct. 2021 - Jun. 2022

- Developed two 2D Android games in Platformer and Base Defense genres using Unity.
- Took full responsibility for coding, level design, and overall game structure.
- · Implemented gameplay features including a skill system and in-game market mechanics.
- · Designed engaging stages and combat dynamics to enhance player progression and replayability.
- Managed all aspects from development to publishing on Google Play.

Random Tools

Jun. 2022 - Jan. 2023

- Developed a multi-purpose utility app in Kotlin as a post-internship project.
- Includes features such as password storage, location and link saving, percentage and list calculations, random draws, and timers/stopwatches.
- Designed as an all-in-one tool for daily tasks, focusing on functionality and simplicity.