

Mücahit Alper Kaşlı
Email: alperkasli@gmail.com
Website: alperkasli.github.io/me
Address: Jumeirah Lake Towers - Dubai/ UAE
Phone: +971 55 870 3297



Summary

Innovative software engineer with 2 years of experience, building and maintaining responsive website applications. With technical skills in end-to-end software development and web applications designing, possessing knowledge of various software languages and tools. Passion about the user experience and integrating software per the requirement and enhancing the working ability of IT systems. Skilled in front-end Technologies and software engineering.

Programming and markup languages: JavaScript, Python, C++, Html, Css

Education

- Mechatronic Engineering
Pamukkale University, Denizli, Turkey
2013-2019
- Electric-Electronic
Vocational and Technical High School, Osmaniye, Turkey
2009-2013

Experience

Software Engineer
VIC WORLDWIDE, Dubai, UAE
Dec 2019 – Present

- Creating new features, functionality and capabilities on the AdminDashboard sites using **Javascript, React/Redux, SCSS**.
- Closely worked with back-end developers to optimize existing Web technology and create the best possible user experience.
- Creating complex and interactive data **charts** using **Javascript** chart libraries for users to inspect informations easier and faster.
- Managing state of large scaled **ReactJs** application using **Redux**.
- Creating user friendly chat application that has unique needs for company employees and customers.
- Profiling, troubleshooting and bug fixes for the business-critical dashboard application that helped to tune system performance and decrease average response time.
- Planning and creating reusable components using **ReactJs**.
- Creating solutions to business problems, preparing user friendly UI in short period of time to get things done easier for company employees.
- Upgrading existing website **Css** framework from bootstrap3 to bootstrap4, finding and fixing bugs.
- Maintaining **Django** application, reporting API bugs to back-end developers and finding solutions to complex business needs.

Mechatronic Engineer
Real Model International, Dubai, UAE
July 2018 – Dec 2019

- Control systems of the LEDs used in the lighting system in architectural models provided.
- Interactive touch screen applications for Android and IOS developed using **React-Native**.
- Scripts created using **Python** to support management needs like file conversion, data extracting, detecting client requirements over web.
- **C/C++** embedded software development on RTOS platform builded.
- Tested and debugged micro-controller hardware & software, interfacing the micro-controller with RF (Wireless) circuits.
- Managed the electronic department to create electronic and software plans for the projects.

Technical Skills

- Extensive knowledge in ReactJs, Javascript ES6, NodeJs, CSS3, HTML5, Python.
- Strong knowledge of C++ concepts. Debugging, memory management, bug tracking, algorithms.
- Strong knowledge of object-oriented concepts.
- Capable of understanding client's business requirements and translating them into code as well as ability to assist with testing procedures by writing appropriate scripts.
- Expertise in performing troubleshooting and debugging of assigned program modules to detect, identify, and remove errors/faults for proper execution.
- Ability to write code for additional functional specifications.
- Possess excellent analytical thinking, decision-making, and problem-solving skills.
- Team player having exceptional organizational and strong written/verbal communication skills.

Additional Information

Languages:

- English – Fluent
- Turkish – Mother Language

Marital Status: Single

Nationality: Turkish