



MUSTAFA ALTUNTAS

FULL STACK DEVELOPER

E-mail : mustafaaltuntas3538@gmail.com

Phone : +31 610204704

Linkedin : <https://www.linkedin.com/in/mustafa-altuntas/>

Address : Haarlem

GitHub : <https://github.com/altuntas-mustafa>

PROFILE

As a certified dynamic Full Stack Software Developer with 3 years of experience in IT and 1.5 years of specific experience in Full Stack development, I possess expertise in both front-end and back-end programming languages. My ability to develop complex solutions using strong creative thinking skills and high energy levels is one of my greatest strengths. I am well-versed in creating servers and databases for website functionalities, ensuring cross-platform mobile optimization. My experience in working with APIs and technical documentation enables me to focus on both technical and consumer needs, resulting in a final product that exceeds expectations.

My communication skills allow me to collaborate effectively with team members, create algorithms, and quickly grasp new technologies and concepts. I have a strong passion for delivering innovative and creative solutions to problems. I am always eager to learn various technologies, tools, and libraries to develop myself, with a particular focus on HTML-CSS-JS, TypeScript, React, Node.js, and Django.

I'm a team player. I'm used to working in a mob and taking responsibility as a group. Having experience in leadership roles too I also developed strong leadership skills including communication, organizing, and planning short- and long-term goals.

My GitHub link: <https://github.com/altuntas-mustafa>

WORK EXPERIENCE

Full-Stack JavaScript Developer – School of Applied Technology

January 2023 - Present

From over 1000 applicants, I was one of 30 students selected to partake in a fast-paced and intensive Full Stack JavaScript Developer program. The training emphasizes applied learning through Mob Programming, Agile work methodologies and consists of 500 coding hours with weekly demos and coding tests that are necessary to pass in order to graduate.

Currently, I am working as a Full Stack Developer, applying the skills and knowledge gained from my training. My technical skills include JavaScript, TypeScript, React, Node.js, Express, HTML5, CSS3, and databases such as MongoDB and PostgreSQL. I am also proficient in UX/UI design and general development tools like Git, REST, Docker, Kubernetes, Redux, GraphQL, AWS, TDD, and CI/CD.

Voxel Art and Programming Intern

The Skynth Sept 2022 – Feb 2023

As an intern at Skynth, a start-up company that created an NFT game, I contributed to the development of the game by designing several unicorn characters. I learned 3D programming in just one week and applied this knowledge to create the characters' unique looks, focusing on color and movement. Additionally, I developed different features for the characters, such as automatic color changes, using C# in Blender - a tool I learned by doing. In addition to my character design work, I also assisted the company in creating their website using React, CSS, and HTML. This experience allowed me to further enhance my skills as a Full-Stack Developer and gain valuable real-world experience in web development.

Front-End Developer

Freelancer - 2 months

As a freelance web developer, I created custom blog sites for clients in various industries, including e-commerce and workplace storytelling. I collaborated closely with clients to identify their specific requirements and delivered customized solutions that met their needs. These projects helped me develop my skills in website design and development, as well as client communication, project management, and problem-solving. Through my work, I gained valuable experience in developing user-friendly and engaging websites that exceeded my clients' expectations.

Full-Stack Developer

Clarusway Sept 2021 – July 2022

I participated in the intense Clarusway Bootcamp from the USA where I worked daily on various projects to enhance my skills as a Full-Stack Developer. During my 10-month tenure, I developed my abilities to the next level, particularly in the areas of Javascript, Python, React, HTML, CSS, and Django. I am grateful for the opportunity to have joined the Clarusway Bootcamp and to have further developed my skills and knowledge in these technologies.

3rd Captain -

Akar Group Aug 2019 - Feb 2021

Imamogulları LTD May 2018 - Apr 2019

Arif Kalkanogullari Oct 2017 – Mar 2018

My first career path was as a 3rd captain on a bulk carrier ship. Even though this career is very different from my current developer career, I learned valuable skills that are relevant for my professional development in general. As a 3rd captain I was responsible for various organising tasks and challenges. I was responsible for planning of the staff's work, briefing them on their tasks and keeping track of the maintenance of the ship. This taught me how to lead a team by communicating clearly, influence team dynamics, keeping track of maintenance and other tasks, and hereby prioritise challenges at hand according to short- and long-term issues.

During these years I applied my programming skills while analysing data in Excel VBA and in private projects. I created a blog webpage about life on the sea and I created a commercial website for a personal contact. This way I managed to keep track of the programming skills I learned in university.

VOLUNTEERING

- Repair Cafe - 2021 – Middelburg (maintenance work for charity)
- Voedselbank – 2021 – Middelburg (gardening)
- Book Profit Foundation - 2021 - Gilze (building furniture for charity)
- SMAAK – 2022 – Haarlem (cooking for homeless people)

TECHNICAL SKILLS

Django | React | Node.js | TypeScript | Webpack |
HTML5 | CSS3 | JavaScript | Redux | SASS |
Python | Linux | SQL | Git | GitHub | Agile | C++ |
VBA |

CORE SKILLS

Analytical Thinking | Problem-Solving Abilities | Self-Motivated | Strong Communication | Project Management and Planning | Adaptability and Resilience | Continuous Learning | Collaboration & Teamwork | Coaching Mindset | Curiosity

RECENT PROJECTS

- **FlyPlan:** Revolutionizing the way users search for flights by developing a visually stunning flight ticket tracker. Our innovative solution enables users to easily compare prices across different flights without the hassle of having multiple tabs open. By providing a unique dashboard, users can customize their preferred options and effortlessly track multiple flight options. In addition to our core features, we plan to incorporate an even more exciting functionality. Users will have access to weather information for their searched location and receive price change notifications for saved flights. With our comprehensive set of features, including flight ticket search, auto-suggest, saving/deleting favourites, filters, authentication, weather information, and price notifications, FlyPlan is the ultimate flight tracker. Our tech stack includes ReactJS, Redux, Firebase, ExpressJS, and NodeJS, ensuring a smooth and reliable user experience.
- **Travel Bucket List App:** A dynamic, full-stack web application that was developed in just one day as part of a hackathon project. The app enables users to compile a list of their dream destinations, both countries and cities they wish

to visit and track the places they have already explored. With the ability to leave comments on their travel experiences and add links to helpful websites, users can share their insights with others and seek inspiration for future journeys. The Travel Bucket List App is powered by React for the front end, Express for the back end, and MongoDB for the database, along with several external APIs that enhance its functionality. Despite its rapid development, the app boasts a sleek and intuitive design that makes it easy for users to navigate and personalize their travel experiences.

- **Django-React Blog App:** This project creates blog posts using Django as the backend and display them on the dashboard. Adding, deleting, and updating blog posts can be done. In the project, the PostgreSQL database was used for storing data, a react-router library for page transitions, and a react-toasty library for notifications. In addition, the Django backend structure was used for register, login, and authorization processes. *Skills/Tools: PostgreSQL, React-router Library, Formik and Yup Libraries, React-toasty Library, and Django*
- **Fireblog App:** Fireblog creates blog posts using the Firebase real-time database and displays them on the dashboard. Adding, deleting, and updating blog posts can be done easily. In the project, the Firebase realtime-database library was used for storing data, a material-ui library for styling, a react-router library for page transitions, formik and yup libraries for form structure and validation, and a react-toasty library for notifications. In addition, firebase was used for login and authorization processes. *Skills/Tools: Firebase real-time-database library, Material-ui library, React-router library, Formik and yup libraries, React-toasty library, Firebase*

EDUCATION

School of Applied Technology </salt>

Jan 2023 – April 2023

Javascript Full-Stack Developer

Clarusway Bootcamp

Sep 2021 – Jul 2022

Full-Stack Developer

Istanbul Technic University

Sep 2012 – Jul 2016

Industrial Engineer (Which is accepted as a Bachelor from IDW)

CERTIFICATIONS

- Full-Stack JavaScript Developer – **2023- School of Applied Technology </salt>**
- Exploring Culture through Data: Digital methods & Data practices - **2022 - Utrecht University**
- Full Stack Developer - **2022 - Clarusway**
- BackEndDeveloper - **2022 - Clarusway**
- Frontend Developer - **2022 - Clarusway**
- React -**2022 - Clarusway**
- Django - **2022 - Clarusway**
- JS -**2022 - Clarusway**
- HTML-CSS - **2022 - Clarusway**
- Python - **2022 - Clarusway**

LANGUAGE COMPETENCIES

- Turkish: Native
- English: Advanced
- Dutch: Starter