

Rifat KAZAK

Front-End Developer

Phone : +90(545) 478 50 90 · Izmir, TR · mail to: rifatkazak20@gmail.com

<https://www.linkedin.com/in/rifat-kazak> & <https://github.com/Rifatkazak>

SUMMARY

After working as a mechanical engineer for seven years, I realized that I was interested in software development. And so I have built up a diverse range of skills and qualities about websites and web apps.

I am passionate about new technologies and concepts to develop innovative and creative solutions to problems. Also I can create algorithms effectively, interact positively and communicate appropriately with team members. I am always eager to learn various technologies, tools and libraries. Especially interested in Mobile/Front end/Web Development, Jira, SDLC, HTML5, CSS3, Bootstrap, SASS, GitHub, Python, SQL, React.js and JavaScript. I am still disposed to learn new things in this field. You can review my projects on my GitHub account.

WORK EXPERIENCE

Junior Front-End Developer, Global Education Technology (Remote) – Palo Alto CA, May 2021 - Present

- Direct software design with HTML, CSS, JS, React.js.
- Evaluate interface between hardware and software.
- Using Axios functions.
- Creating Regex pattern.
- Using Figma Technologies.
- Using Jira project management system.
- Using Git commands and Github.

Junior Front End Developer Clarusway (Remote) – Mclean VA, November 2020 – Present

- Studied on Computational Thinking, Operating Systems, Linux, Version Control Systems, Software Development Life Cycle (SDLC), Evaluate interface between hardware and software.
- Used SCRUM & Agile methodologies and JIRA while working on individual & group projects.
- Experienced in writing modular and reusable codes, using build tools and package managers Using Jira project management system.

- Developed interactive, responsive and scalable frontend and mobile applications using HTML5, CSS3, SQL, JavaScript ES6, Python, React.js, PostgreSQL, Django, Jira, Git/Github.

Naval Officer – Izmir 2013 – 2018

I was in charge for :

- The project management processes and to follow up the work with the project members in its implementation
- Staff Management
- Process and procedure improvement
- Lead the team as a teamleader
- Performing internal audits in projects according to the quality management system
- Producing Briefings, Reports and Presentations
- Distributing Equipment, Resources, and Manpower

PROFESSIONAL SKILLS

HTML5, CSS3, JavaScript, React.js, Redux, React Native, SASS, Bootstrap, Material.UI, Python, Linux, SQL, Git, GitHub, APIs, Agile, Jira, SDLC, OOP, RESTful APIs.

Analytical thinking and problem-solving abilities, self-motivated, strong communication, project management and scheduling, teamwork and mentoring,

PROJECTS

- Flalingo Web Page – Flalingo Web Page with HTML, CSS, and JS. You can write and notify your email for contact.

Github Link: <https://github.com/Rifatkazak/FlalingoWebPage>

- Flalingo Feedback App – Received feedback from users. User's information and user's feedback was sent to server. I structured my own app with HTML5, CSS3, JavaScript. I used axios function.

Github Link: <https://github.com/Rifatkazak/FlalingoWebPage>

- Recipe-APP – Received API from www.edamam.com and I use this API's information . I structured my own app with HTML5, CSS3, JavaScript, React.js, Bootstrap, Material.UI and I deploy it with Heroku.

Github Link: <https://github.com/Rifatkazak/RecipeApp>

- Contact-App – I structured my own contacts app HTML5, CSS3, Javascript, React.js, Bootstrap. I create realtime database with firebase and i deploy it with Heroku.

Link : <https://contact-project-app.herokuapp.com/>

Github Link: <https://github.com/Rifatkazak/ContactsApp>

- Weather-App – I structured my own Weather App HTML5, CSS3, Javascript, React.js. I received API information from Openweather. I used context structure and styled module CSS.

Github Link: <https://github.com/Rifatkazak/weather-app>

CERTIFICATIONS

- Clarusway FullStack Developer Course Certificate

EDUCATION

IT Fundamentals/ FullStack Developer - *Clarusway IT Training School McLean, November 2020 - Present*

Dynamic learning experience on understanding & applying the Frontend Programming Languages, developing projects and accessing to the competence level to work with project management systems, different programming languages, frameworks and libraries including HTML, CSS, JavaScript, Python, ReactJs, SQL, Django, Github, JIRA, Agile.

Mechanical Engineer – *Turkish Naval Academy - 2009 – 2013*

LANGUAGE COMPETENCIES

- Turkish: Native
- English: Upper Intermediate