

CURRICULUM VITAE

Name & Surname: Engin Insel

Address: 2nd Site Street, Osmangazi/Bursa, Turkey 16170

Tel No: +90 537 203 3658 **E-mail:** enginsel@gmail.com

Date of Birth: 21/04/1997

Portfolio & Website: resume-engin.netlify.app
Social: github.com/enqinsel

linkedin.com/engininsel

Languages: Turkish(Native)

English(Intermediate)

Cover Letter:

Hello, I am in love with technology and design so I chose front end developer career. As someone who is open to innovations, I like to use different technologies. I had the opportunity to work in different disciplines and teams, which made me a creative and collaborative person.

SKILLS:

★ Vue.js **★** React **★** jQuery

★ JavaScript **★** HTML **★** CSS

★ Bootstrap **★** Git **★** TailwindCSS

★ UI ★ UX ★ Figma

★ Java **★** Object Oriented Programming **★** Adobe Design Programs

Experience:

Pen Yazılım, Bursa; (February 2023 - March 2023)

Front-end Developer

- I was responsible for the front-end of 2 different panel management sites.
- I was also responsible for the UX and UI part of the projects.
- I developed the project with HTML, CSS, Bootstrap, jQuery and JavaScript.
- Page development, updates, performance improvements were among my responsibilities.
- Learning table structure and dynamic page design,
- "Git" was used as the version control system.
- One of my projects was the "Müşteri Paneli" at "www.pendc.com".
- I usually took part in internal projects.
- I had good teamwork experience.

Patika & Protein Tech, Remote; (September 2022 - November 2022)

Vue.js Bootcamp Student

- I learned the logic of Javascript frameworks (Vue, Angular, React etc.).
- I have done many projects with Vue.js and have been in project teams close to real life.
- I gained experience in HTML, CSS, Vue.js and Figma in projects.

İletişim Yazılım, Bursa; (June 2022 - September 2022)

Software Intern

- I took part in the front end team of the project named ManageMind.
- I developed the project with HTML, CSS, Bootstrap and JavaScript.
- I learned web basics.
- I had been in the Project Management team in the Hospital Medical Condition Project.

Education:

Inonu University, Turkey (2018-2023); Computer Engineering

Ataturk University, Turkey (2017-2018); Computer Engineering

VOLUNTEER EXPERIENCE:

- Organizer at BİLMÖK (2019 2020)
- Content Editor at Inonu University (2019 2020)
- Sponsorship Coordinator at The Global Game Jam (2019 2020)
- Social Media Coordinator at The Global Game Jam (2018 2019)
- Social Media Manager at Fırat Kalkınma Agency (2018 2019)

MEMBERSHIPS:

• Community Volunteer at TEMA Foundation

Certificates:

- Protein Vue.js Bootcamp by Patika.dev (QUAL ID: 86972822614233)
- English Level CEFR B2 by Toptalent.co (QUAL ID: 14831-164-400-1679)
- AI Summer Camp by Global AI Hub
- Digital me by GoDaddy

Soft Skills:

★ Communication	★ Teamwork	★ Adaptability
★ Leadership	★ Creativity	★ Sales & Marketing
\bigstar Attention to detail	★ Solution Oriented	★ Adaptability
★ Critical Thinking	★ Fast Learning	★ Planning And Organization
★ Data Literacy	★ Content Writing	★ Search Engine Optimization

Projects View:

Horse Racing Game:

Technologies: HTML - JavaScript - CSS - Vue.js - Figma - Firebase - GIT - Vite **Feautures:** Real-time race of horses running in 8 different lanes on a straight route.

```
\rightarrow See Codes \leftarrow \rightarrow See Live \leftarrow
```

Learn English Words App:

Technologies: HTML - CSS - JS - Vue.js - Vue Router - Vite - Axios - GIT- Figma **Feautures:** Preparation of an application that contributes to language learning by making word suggestions to its users.

```
\rightarrow <u>See Codes</u> \leftarrow \rightarrow <u>See Live</u> \leftarrow
```

GIPHY Search Api:

Technologies: HTML - CSS - JS - Vue.js - Firebase - Axios - GIT - Figma - Vite **Feautures:** You can use this instead of giphy.com. It has a simpler usage.

```
\rightarrow See Codes \leftarrow \rightarrow See Live \leftarrow
```

BMI Mentor:

Technologies: HTML - CSS - JS - Vue.js - SCSS - Figma - Vite

Feautures: With this application, users can calculate their body mass index by entering their height and weight. According to the result, a diet list is given to the user.

```
\rightarrow <u>See Codes</u> \leftarrow \rightarrow <u>See Live</u> \leftarrow
```

Inonu University Online Balance Loading System:

Technologies: Bootstrap - Apache - PHP - MySQL - HTML - JS - CSS - AJAX **Feautures:** This project is my university cafeteria system. Here we can load money to our cafeteria card and view it. I created the interface of this site.

```
\rightarrow See Codes \leftarrow \rightarrow See Live on Youtube \leftarrow
```

Other Projects on My GitHub Profile