

CONTACT

C

+90 552 236 75 19



berabykk@gmail.com



/berabyk



/in/berabyk



www.berabyk.com

EDUCATION

2019 - 2023

Computer Engineering (English)

Ankara Yıldırım Beyazıt University GPA: 3.04

2021 - ...(Now)

Adalet (AÖF)

Eskişehir Anadolu University GPA: -

SKILLS

Programming Languages

- Dart (Flutter)
- JavaScript
- C#
- Java

Web Development

- HTML
- CSS
- React.js
- Spring Boot
- Jquery
- Next.js
- Ajax
- Three.js
- OpenGL
- Bootstrap
- Tailwind

Software

- RestAPI
- SQL
- Firebase
- Git
- Postman

EXAMS

YÖKDİL: 78.75 ALES - SAY: 88.04

Bera Bıyık

Software Engineer

As a Frontend Developer who graduated from computer engineering, I have 3 year of experience in Frontend Development. With this technical knowledge, I focus on developing customized user experiences using modern web technologies. I am a person who can work efficiently with teams with my strong analytical thinking, problem solving and communication skills. I have an investigative personality and a passion for learning. My goal is to make a successful career as an advanced Frontend Developer and to constantly improve myself by following the latest technologies and trends in the industry. I aim to work to understand customer needs and create impressive user experiences using user-oriented design principles. I also aim to be actively involved in a work environment based on innovation and continuous learning by collaborating in a great team.

EXPERIENCE

November 2023 - ... (Now)

T3 Foundation Deneyap Pursaklar | Ankara

Instructor

 Working as an instructor in the energy technologies and mobil application (Flutter) workshop at Deneyap Technology workshops.

August 2022 - August 2023

RYSE Bilişim Sistemleri LTD. Şti. | Ankara

Software Developer

- Developed an exam site with HTML, CSS and JavaScript and MDBootstrap with MVC design pattern. Developed with .NET web development platform.
- Developed mobile sport app. App developed with Flutter framework to IOS and Android with MVC design pattern. Used Firebase on the database side.
- Developed three 3D interactive website for nursing students. Used HTML, CSS, JavaScript
 each of them. Used Javascript libraries Three.js for scene and interactions, GSAP for
 camera movement and Swiper.js for sliders. Also used Tailwindcss as css framework.
- Developed an exam page for TidYes exam for Turkish sign language and proficiency certificate. Used React.js and Next.js. Used JSON files for questions and answers.
- Been a part of game development. Used Unity with C#.

March 2022 - June 2022

Man Türkiye A.Ş. | Ankara

Software Developer in R&D Project

 Worked on a non-coding system with web technologies. Used HTML, CSS for the front end, JavaScript, Jquery to generate the code and other utilities.

July 2021 - August 2021

L&N Bilgisayar ve Danışmanlık Hizmetleri San.ve Tic.A.Ş. | Ankara

Computer Engineering Intern

 Worked on servers and maintenance services. Worked on server setup and computer networks. Learned about computer parts, their features, which hardware will be used for what purpose, and the compatibility of the parts with each other.

ADDITIONAL EXPERIENCE

- Deneyap-Kart Certificate Earned from training provided by the T3 Foundation (Milli Teknoloji Hamlesi) (22 January - 6 February 2023)
- Genç Beyinler Yeni Fikirler Ankara 2023 Second Place Award in the "Social Life and Applications Facilitating Life" category with mobile application for Tracking of Microchipped Pets with Flutter (June 2023)
- Tubitak 2209-A Research Project Support Programme for Undergraduate Students with mobile application for Tracking of Microchipped Pets with Flutter. (2023)
- Volunteering work in the AYBU Science and Technology Club. Attended courses in the Frontend team. Took part in the frontend coding of the club's website. (2022)

REFERENCES

Abdulkadir TAŞDELEN

Phone: +90 505 360 50 44

Email: abdulkadirtasdelen@aybu.edu.tr

Asst. Prof. Vice-Dean, Ankara Yıldırım Beyazıt University

Ayşenur YETER

Frontend Developer at Tiga Healthcare Technologies

Phone: +90 0531 496 94 30

Email: aysenuryeter@gmail.com