

Efe DALLI



Personal Information

Name	Efe DALLI
Date of Birth	20.03.1996
Place of Birth	Denizli
Marital Status	Single

Contact Information

Address	Keklik Pınarı Neighborhood, 905. Street, 8/4, Çankaya/Ankara
Mobile	+90 506 287 37 04
E-Mail	efedalli96@gmail.com
GitHub	https://github.com/efe3506
Social Media	https://www.linkedin.com/in/efe-dalli-917767139/

Education

2019-2022	Master of Science Hacettepe University - Graduate School of Science and Engineering, Department of Botany, Ankara (Turkey), GPA: 4.00
2014-2019	Bachelor of Science Hacettepe University - Faculty of Science, Department of Biology (1 year mandatory English preparation course. Bachelor duration in Turkey is 4-year), Ankara (Turkey), CGPA: 3.33
2011-2014	High School Ayrancı Aysel Yücetürk, Ankara(Turkey)
2010-2011	High School Yaşar Eğitim ve Kültür Vakfı Anadolu Lisesi, İzmir (Turkey)

Skills

Computer	<ul style="list-style-type: none">- HTML5- CSS3- Bootstrap (v.5.1)- Core JavaScript- React- Basic "R" / "R Studio" user- Microsoft Office (Word, Excell, PowerPoint)/LibreOffice- Active Google Cloud Technology user
Certificates	<ul style="list-style-type: none">-ISO 9001:20015 Quality Management Systems-Front-end Developer Bootcamp Certifiante
Associations	<ul style="list-style-type: none">- Hacettepe University Evolutionary Biology and Medicine Society (founder member)- Hacettepe University Ecology Group (member of board)

Work Experience

2022 - Present	<p>Entry-level Front-End Developer March 2022 - Present.</p> <ul style="list-style-type: none">- Developing and updating 50+ mini JavaScript projects.- Developing an interface to the web tool created within the scope of the TUSEB project named "TF - miRNA - mRNA circuits as a biomarker and therapeutic target in breast cancer" (2019-TA-01/TUSEB).- Front-end code generation maintenance for more than 5 internet websites (redesigns, seasonal updates, production work).- Defined and implemented dynamic web solutions according to company standards and best practices.- Participated in product releases and code reviews with BilgeAdam as a senior developer and team leader.
2017 - 2017	<p>Internship on biofilm eradication, molecular characterization of biofilm structure and salmonella pathogenicity in 2017 Summer. (Ankara University Institute of Biotechnology, Ankara (Turkey))</p>

Seminars and Courses

2022 - Present	Front End Development with Angular and React (BilgeAdam-still continue on weekends)
2022 - August	React 101 (Turkcell)
2022 - June	Website Availability (BTK Akademi)
2022 - June	CSS Basics (BTK Akademi)

2022 - June	Web Development with HTML5 (BTK Akademi)
2022 - May	Advanced Web Development from scratch (HTML, CSS, Javascript) (Udemy)
2021 - December	Front-End Bootcamp (Techcareer.net)
2020	ISO 9001:20015 Quality Management Systems Course

Projects & Publishing

2022-January	Efe Dallı, 2022, "Investigations of Multiple Functional Roles of Anthocyanin in Boron Tolerance Acquisition by Salt Pre-Treatment of Arabidopsis thaliana", Ankara (Master Thesis)
2020-2021	Researcher Student at TUBITAK 1001 Project Named "Revealing The Possible Effects Of The Climate Change On Central Anatolian Steppe Plants Using Physio-ecological Approaches"
2020-2021	Researcher Student at Hacettepe University Scientific Research Project Named "Revealing Photochemical and Antioxidative Responses of Soybean Genotypes in Tolerance to Different Water Regimes"
2021-Agust	Omar Khalid Nashat 1, Efe Dallı 1, Seda Yirmibeş 1, Şeküre Çulha Erdal 1, Nuran Çiçek 1 & Yasemin Ekmekçi 1, "Revealing of Flooding Tolerance Levels of Soybean Genotypes at The Early Seedling Stage Using Morpho-Physiological Characters", III. Balkan Agricultural Congress, Edirne (Oral Presentation)
2021-September	Şeküre Çulha Erdal 1, Seda Yirmibeş 1, Efe Dallı 1, Omar Khalid Nashat 1, Nuran Çiçek 1 & Yasemin Ekmekçi 1, 2021, "A Rapid Screening the Drought Tolerance Levels of Soybean Cultivaris (Glycine max L.)", II. International Agricultural, Biological & Life Science Conference, Edirne (Oral Presentation)

Foreign Languages

English	-Upper Intermediate -YÖKDİL: 90/100
----------------	--

Additional Information

Driving License	AM, A1, A2, B1, B, D1
------------------------	-----------------------

Conference as a Staff

- 6th Biology and Applications Congress - Plant Physiology Workshop responsible (Hacettepe University) 2021
- 5th Biology and Applications Congress - Plant Physiology Workshop responsible (Hacettepe University) 2020
- 2nd Biology and Applications Congress - Congress board member (Hacettepe University) 2017

Other

Hobbies

- Classical music enthusiast
- Pet care
- Creating a personal library
- Trekking

Summary

Profession

- Jr. Front-End Developer
- MSc. Biologist

Cover Letter

I'm graduated from Hacettepe University with honour student degree in 2019. Right after, I started master's degree and published my thesis in 2022 january. While I was doing my master's degree, I started to be interested in web technologies. As soon as published my thesis, i'm started to learn fornt-end technologies such as HTML5, CSS3 and JavaScript. I'm still learning with full focus at BilgeAdam Academy. My main aim is mastering in basics of front-end then learn Bootstrap, React, Angular, NodeJS and become a competent developer.