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 Mahalleri, 905. Sokak, 8/4, Çankaya/Ankara

Mobile +90 506 287 37 04

E-Mail efedalli96@gmail.com

Work Experience

2017 Internhip on biofilm eradication, molecular characterization of biofilm

structure and salmonella pathogenticity in 2017 Summer. (Ankara

University Institute of Biotechnlogy, Ankara (Turkey))

Education

2019-2022 Master of Science

Hacettepe University - Graduate School of Science and Engineering,

Department of Botany, Ankara (Turkey)

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)

♥ powered by cvlogin.com

 Sayfa 1/3

2011-2014 High School

Ayrancı Aysel Yücetürk, Ankara(Turkey)

2010-2011 High School

Yaşar Eğitim ve Kültür Vakfı Anadolu Lisesi, İzmir (Turkey)

Seminars and Courses

2022 Front End Development with Angular and React (BilgeAdam-still

continue)

2021 Front-end bootcamp (Techcareer.net)

2020 ISO 9001:20015 Quality Management Systems Course

projects & publishing

2022-January Efe Dalli, 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 Scientfic 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 Agricultiral, Biological & Life Science Conference, Edirne

(Oral Presentation)

Foreign Languages

English Upper Intermediate

v powered by cylogin.com Sayfa 2 / 3

Skills

Computer -HTML5

-CSS3

-Bootstrap (v.5.1) -Core JavaScript -React JS

-Microsoft Office

-Google Cloud Technology

Certificates -ISO 9001:20015 Quality Management Systems

-Front-end Developer Bootcamp Certifiate

Associations - Hacettepe University Evolutionary Biology and Medicine Society

(founder member)

-Hacettepe University Ecology Group (member of board)

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

Summary

Profession - Jr. Front-end Developer

- Biologist

Other

Hobbies - Classical music enthusiast

- Pet care

- Creating a personal library

- Trekking

 ♥ powered by cvlogin.com
 Sayfa 3/3