

# **BURAK GÜL**

# **COMPUTER ENGINEERING**

# **ABOUT ME**

I graduated from Çukurova University in 2021. During my education, I have improved myself in research, self-motivation, entrepreneurship and acquiring different skills. As you can see in my resume, I prepared myself for business life with different trainings and individual studies. I would like to state that I am extremely self-sacrificing and enthusiastic about being effective and fast in business life, and in addition, I will undertake the responsibility required by the position with curiosity and enthusiasm. I am aware that willing, attentive and careful work will definitely bring success. For this reason, I have no doubt that I will be able to contribute to you with my skills and work discipline. Thank you for taking the time to read my cover letter and review my CV.

#### FUICATION

# ADANA FİNAL HIGH SCHOOL (2015-2016) 75.YIL ANATOLIAN HIGH SCHOOL(2012-2015)

- President of Photography and Cinema Club
- Chess Team Member

# ÇUKUROVA UNIVERSITY Computer Engineering (Eng) (2016-2021)

- Preparatory School of Foreign Languages (1 year)
- In addition to compulsory courses; Data Mining, Introduction to Data Science, Introduction to Java Programming, Web design, Artificial Intelligence
- GPA: 2.73/4

## TECHNOLOGY KNOWLEDGE

- Adobe (AE, AI, PS, PR, XD)
- HTML, CSS, Bootsrap
- SQI
- Data Science
- Basic level of Java, PHP and Python
- Microsoft ASP.NET
- Effective use of Visual Studio, Code
- Working knowledge of C, C++ and C#

## **FOREIGN LANGUAGES**

# **English**

Writing: Upper-Intermediate Reading / Listening: Intermediate

Speaking: Elementary

# **SKILLS**

- -Adapting to change
- -Mutual understanding and friendly
- -Relations predisposition to

teamwork

- -Taking Responsibility
- -Entrepreneur
- -Curious
- -Extrovert
- -Creative
- -Researcher

## OTHER SKILLS

- Analyzing complex technical information
- Analyzing, designing and implementing database structures
- Paying attention to details
- Effective use of Adobe and Microsoft Office programs
- Using data science programs like Rstudio, Weka
- Ability to prepare presentations and documents with rich content, analysis and fluent language

# **PROJECTS**

- Web projects containing HTML, CSS, JavaScript (gulyem.com , burakgul.epizy.com , akdenizfokumersin.com)
- Matlab (An application that determines facial expression, age and gender using Artificial Neural Networks)
- Online Book Sales project with the help of C#, .NET and MS SQL
- Analyzing large and small data, comparing and creating reports using RStudio and various data analysis programs

# INTERNSHIP EXPERIENCE

#### **SOFTWARE**

## Çukurova University | 2020

- 20 working days Project Internship under the consultancy of Assoc.Prof. Zekeriya Tüfekçi
- Project: Online Book Sales and Stock System (Java, CSS, C#, HTML SQL)

#### **SOFTWARE**

#### Wiki Software | 2021

- 20 working days Office Internship in Wiki Software software department
- Website Projects (HTML, CSS, JavaScript)

#### LICENSE THESIS

#### Çukurova University | 2021

- Undergraduate thesis under the supervision of Dr. Havva Esin ÜNAL with an application project on "Facial Expression Recognition with Artificial Neural Networks"
- The project was developed in Matlab program.

#### STUDENT CLUB ACTIVITIES

#### IEEE Çukurova Student Branch | 2016-2019

- Career events such as Software and Technology Summit(YTZ), Career Days(KG), AC&DC, GKMY
- Developing management, communication and compliance skills by conducting one-on-one interviews with corporate companies
- Press and Publication Administrative Board Member
- Member of the Supervisory Board

#### Drama Club | 2016-2017

- Basic training

# HOBBIES

- Graphic Design Programming
- -Following innovative technologies and conducting research
- Playing Chess, Watching TV Series-Movies, Listening to Music, Playing Computer Games
- Fishing, Football, Basketball

# CONTACT

Phone: +90 536 645 85 54

Email: burakgul2010@gmail.com

Location : Adana / İstanbul

LinkedIn: www.linkedin.com/in/burakgul2010