Hasan YAVUZ		
	Address: 41400, Kocaeli/TURKEY E-mail: hasan.yavuz@ozu.edu.tr	Mobile: +90 539 586 3989
OBJECTIVE	◆ To obtain an internship position specialized in Web & Blockchain development in a reputable company	
EDUCATION	ÖZYEĞİN UNIVERSITY - Istanbul, TURKEY (2016 - Present) Faculty of Engineering Department of Electrical and Electronics Engineering Year: 4 th Honors: 50% Performance Scholarship Çirağan HIGH SCHOOL - Istanbul, TURKEY (2010 - 2014)	
EXPERIENCE	ÖZYEĞİN UNIVERSITY – Istanbul, TURKEY (08/2017 - 09/2019) Position: Assistant staff at the University Dormitory office ◆ Provided assistance to all incoming an outgoing students in dormitory ◆ Arranged student life events and supervised the management and organization ÖZYEĞİN UNIVERSITY – Istanbul, TURKEY (10/2019 - currently) Position: Assistant staff at the University Administrative office ◆ Arranging and checking shuttle departure times. Creating and arranging the working hours of	
PROJECTS & RESEARCH STUDIES	 ÖZYEĞİN UNIVERSITY - Istanbul, TURKEY (2020 - 2021) Position: Developer I made an artificial intelligence project that learns and imitates people's handwriting. I used Python as a language and TensforFlow as a main library ÖZYEĞİN UNIVERSITY - Istanbul, TURKEY (2020 - 2021) Position: App Designer We developed a mobile application as a team within the rules of agile software and product development. The mobile application was designed for users to make a payment and leave the store without waiting at the checkout 	
SKILLS & CERTIFICATES	COMPUTER SKILLS MS Office (Word, Excel, Power Point) Java JavaScript NodeJS Python MATLAB OrCAD PSpice	LANGUAGE SKILLS ◆ Written and oral fluency in English ◆ Intermediate level German CERTIFICATES ◆ Agile Software & Product Development ◆ Python for Engineers ◆ Blockchain Basics ◆ Smart Contracts (in progress)
EXTRACURRICULAR ACTIVITIES	 ◆ Member, Ozu Blockchain Club (2022 - Present) ◆ Member, Ozu IEEE Club (2016 - Present) 	
PERSONAL INFORMATION	Birth Date: 04.04.1996 Driver's License: B Class	
REFERENCES	Available upon request	