

Alp Gökçek

Eyup, İstanbul 34077, TR
alp.gokcek1@gmail.com • +90 (532) 283-0012 • linkedin.com/in/alpgokcek
alpgokcek.com • github.com/alpgokcek

EDUCATION	MEF University , Maslak, Istanbul, TR	
	▪ B.E. in Computer Engineering, expected 2021 • Cumulative GPA: 3.89 / 4.00	Sep 2017 – Present
	Rotary 100. Years Anatolian High School Istinye, Istanbul, TR	Sep 2013 – Jun 2017
	▪ Math&Science 79.76 / 100	
WORK EXPERIENCE	Dogus Teknoloji , Maslak, Istanbul, TR	
	▪ Long Term Internship Department of Digital Solutions & Software Development • Contributed to a project as a member of development team for an online consulting system. • Learned how to develop a frontend and a REST API • Experienced working in a team and building a successful project	Aug 2019 – Present
AWARDS SCHOLARSHIPS & CERTIFICATIONS	▪ 1st Place in Hackathon Event, Blockfellow Solving an industrial problem using the Blockchain structure.	Feb 2019
	▪ Dean's High Honor List, Fall 2017 through Fall 2019, MEF University For attaining 1 semester GPA of at least 3.50.	2017 – 2019
	▪ Dr. Ibrahim Arikan High Honor Scholarship, MEF University Half-tuition scholarship for attaining 2 semesters GPA higher than 3.75.	2018, 2019
	▪ ELC Certification of Completion, UCLA ELC For certifying the study in the UCLA Junior Program at English Language Center Los Angeles, California	May 2015
CAMPUS ACTIVITIES	Prep to Faculty Engagement Mentorship Program , MEF University	
	▪ Mentor • Guided the junior student on improving her learning, developing autonomy and responsibility, how to plan her time and meet deadlines, and how to understand MEF University's institutional culture.	Oct 2017 – Jun 2018
LANGUAGES	Turkish ▪ Native language.	English ▪ Fluent (speaking, reading, writing).
	Spanish ▪ Basic (speaking, reading, writing).	German ▪ Basic (speaking, reading, writing).
SKILLS & INTERESTS	Python, React.js, Next.js, Django, MySQL, PostgreSQL, Node.js, CSS, HTML5, Java, C-Programming, C# for Unity, Git, Blockchain, iMovie, Adobe Photoshop,	
PROJECTS	▪ Student Performance Analyzer MEF University Scientific Research Project - Project Manager • PHP & Vue.js - Analysis of student and instructor performances over the year with respect to ABET criteria.	Jan 2020 – Present
	▪ Flex Benefit Dogus Teknoloji - Developer Team Member • React.js - Employee flexible additional revenue and benefits management system for corporations	Dec 2019 – Feb 2020
	▪ Letsfy Dogus Teknoloji invenDO & Letsfy - Developer Team Member • React.js - An online consulting platform that offers help from anywhere and anytime	Aug 2019 – Dec 2019
	▪ Personal Website Individual Project • React.js & Next.js - My personal CV web application with SSR (server-side-rendering)	Aug 2019
	▪ Assembler & Dual Core CPU Group Project • Java & Logisim - Simple assembler with Java and a dual-core single-address CPU design	May 2019
	▪ Object Counting Individual Project • Python - Counting the objects on an image using 2 parallel shrinking algorithms with simple painting UI implemented.	Mar 2019