Nasuh Dincer

m nasuhdincer.com

in nasuh dincer

(c) <u>+90 534 318 7099</u>

NasuhDincer

masuhdinceriletisim@gmail.com

EDUCATION

2017-2023 Department of Computer Science, Bilkent University, Ankara, Turkey, Full Comprehensive Scholarship, 2.97 / 4.00

2013 - 2017 **PEMA Science High School (Private Collage)** (Full Scholarship) Grad. Grade 99.27/100

WORK EXPERIENCE



JOTFORM, Part-time UI developer, Ankara, Turkey

October 2022 - to Now

 I was offered a job after finishing my internship and I started working as a part time junior UI developer. I'm solving problems submitted as tickets using React.js. I am working on Ankara Office

JOTFORM, UI Developer Intern, California, USA

August - September 2022

- I worked as a junior UI developer in the revenue team at jotform company with remote business model.
- I wrote CSS, HTML and JS code in vanilla without using libraries such as Tailwind, Bootstrap or Jotform.css. We created a pricing-dashboard using React.js with my team of 3 and it was made available to the page.



Yapi Kredi, Part-time Mobile Developer, Istanbul, Turkey

September - October 2022

· After completing my internship at Yapı Kredi, I continued to work remotely on the widget we created during the internship. In this process, I continued to develop in Kotlin on Android Studio.

Yapi Kredi, Mobile Developer Intern, Istanbul, Turkey

May 2022 - August 2022

- I work in the team of instant monitoring of market (share) information via Android Studio using Kotlin.
- We are trying to follow the market information instantly by designing widget on android studio. I started the project in July during the first 3 weeks of training (June).



NTT DATA, Software Engineer Intern, Istanbul, Turkey

June - August 2021

- Using Fiori/ABAP programming languages to provide consultancy solutions (SAP) requested by the customers.
- I make a project for SISECAM to optimize their customer, product, and employee pages. Before my project, I attend 18 education sessions (7 -9 hours) and I used ABAP for the back-end and Fiori for the front-end for my project.

START UP EXPERIENCE



Infleap Company, Co-Founder, Ankara, Turkey

March - November 2021

- I am one of the co-founder and software engineers in infleap.com which is a CPI-based affiliate marketing platform for apps and influencers. Here is our LinkedIn profile
- Group of 4 people founder of this startup 2 of them responsible for the marketing department, 2 of them including me responsible for software department.
- I worked on link generation, deeplinks, callback functions, full-stack web development, marketing and app-dev areas

PROJECT EXPERIENCE



BILKENT University, CS 491 Senior Project Member, Ankara-Turkey

September - May 2023

- Designing Online Shopping Platform under Shervin Arashloo's supervision with a group of five people
- Online Shopping Platform was designed for users to provide them a good shopping experience with using ML and Al
- Since this is a Senior Project we are still keep processing. We mostly use React Native and other ML tools



BILKENT University, CS 353 Project Member, Ankara-Turkey

January - June 2022

- Designing Online Language Learning Platform under Hamdi Dibeklioglu's supervision with a group of four people
- Online Language Learning Platform provide language learning practice through online, distant learning methods
- UML, HTML, CSS, Javascript, React.js, PHP, SQL (detailed queries) was used to create a website for users.



BILKENT University, CS 319 Project Member, Ankara-Turkey

September - December 2021

- · Designing Student Club Manager for Universities under Eray Tuzun's supervision with a group of six people
- · A club manager was designed for both club users and managers to control their club activities and club pages.
- UML, HTML, CSS, Javascript, Firebase, SQLLite was used to create a website for users.

BILKENT University, CS 102 Project Member, Ankara-Turkey

February - July 2020

- Designing Smart Home Projects under David Davenport's supervision with a group of six people
- Controlling home attributes from well-being pc and android interfaces and people can control their houses easily.
- · Android Studio, SQLLite, Arduino, Firebase, JavaFx, Proteus was used to create all pc and mobile phone systems



Nasuh Dincer

HONORS & AWARDS

- 2017 2023 Bilkent Computer Engineering (Comprehensive Full Scholarship) CGPA 2.97/4.00
- 2020 Spring High Honor Student
- 2021 Fall Honor student
- Ranked 325th in the 2017 National University Entrance Exam among 2.2 million participants.
- 2013 2017 PEMA Science High School (Full Scholarship) Graduation Grade 99.27/100
- Ranked 1243rd in the 2013 National High School Exam Cohort among 1.2 million participants.
- 2015 Raised to the Second Stage of TUBITAK Biology Olympics
- 2010 2016 Several **Gold and Silver Medals** in Local Mathematics Olympics (Armagan, Envar, Kaşgarlı and other local schools)

EXTRACURRICULAR ACTIVITIES

TDP Bilkent. Active Volunteer

September 2017 to Now

• TDP is an organization founded by Bilkent students, with more than 1000 active members, helping children, stray animals, disabled citizens, and the elderly with 19 different projects. These are my active projects and <u>link</u>:

• The Sun Rises From The Village

- Constructing libraries in the poor villages and making some activities with children such as sports, theatre, science, general culture, art
- I am the coordinator of the construction subunit and I was part of constructing 12 libraries for 12 weekends. Library photos here.

Volunteer Grandchild

• Visiting elderly people in a nursing home every week and spending a few hours with them. We become the spiritual grandchildren of old people living in nursing homes. Our photos

Friendship without Barriers

• We carry out various activities under the supervision of experts with our disabled citizens at the special education center in Ankara. Our photos

Volunteerism Summit

Every year we organize a symposium on a chronic problem in society and we seek a solution to that problem with more than 1000 participants and dozens of experts every year. In the past elections, child labor, early marriage, violence against women were some of our symposium topics.

BILKENT Blockchain Society, Co-Founder, Chairman of Supervisory Board

June 2022 to now

 BILKENT Blockchain Society is founded by 16 members of the team. I am the co-founder of society in Bilkent and I am the chairman of supervisory board. I conducted several seminars and attend of hackhatons.

BILKENT SRSS, Co-Founder, Chief of Blockchain and Finance

April 2020 - June 2022

• BILKENT SRSS (Social Sciences Research Society) society is founded by 10 members of the team. I am the co-founder of society in Bilkent and I am the Chief of blockchain, finance, and exchanges. I conducted several seminars may to now.

IEEE Bilkent Student Branch, Active Member

September 2017 - May 2018

Joined some conferences such as "Learning Python" and some dialogues

Bilkent YES Entrepreneurship Club, Active Member

September 2017 to now

• Chief of 2018 Ankara Start-up Summit and working with lots of **start-ups**. After that taking the certificate from Bilkent University.

BILKENT Blockchain Society, Hackhathon Member

April 2020 to now

I attend several hackhatons such as chainlink, solana and EthPrague and I contuine to attend these crypto hackhatons

Summer Work and Travel

May - September 2019

• Attended Summer Work and Travel program and work 3-4 months in Stop and Shop Market and The Beet Restaurant in Nantucket Island /MA /USA. This is my first job experience and I got an idea about the business and working life.

Interrail Program July - August 2018

Participated in the Interrail program and had the opportunity to travel and get to know 17 European countries and 28 cities.

Nasuh Dincer

TEACHING SKILLS

- Giving private lessons to high school students in Math, Physics, and Biology (In University Exam My score was 39/40 in math, 13/13 in physics, and 13/13 in biology)
- I taught design, coding, and robotics lessons to primary and secondary school students in the technology laboratories established by the T3 foundation.
- 2021 Fall PHYS-101 Grader at Bilkent University
- · Giving Digital Design and Calculus lessons to college students in Bilkent University

SKILLS

Programming:

- Python, Java, C++, System Verilog, Assembly Languages
- · Android Studio, Rust, Dart/Flutter
- HTML, Javascript, CSS, React.js, Tailwind, Bootstrap
- Fiori/ABAP
- UML, Canva, Microsoft Tools
- · R studio and gen data analyzing
- · SQL, Firebase, SQLLite

Social Skills:

Presentation, Public Speaking, Debating, Being a team member

HOBBIES & INTERESTS

- Traveling
- · Participating in Social Awareness Projects
- E-sports
- Cooking
- Yoga
- Volleyball
- Chess
- Finance
- Blockchain
- Debating
- Orientring
- Strength Training

COURSES TAKEN

CS Courses Taken: Algorithms and Programming I and II, Fundamental Structures of Computer Science I and II, Digital Design, Computer Organization, Advanced Algorithms, Programming Languages, Object-Oriented Software Engineering, Introduction to Bioinformatics, Database Systems, Operating Systems, Software Engineering Project Management, Basics of Signals and Systems, Data Privacy, Dynamic and Social Network Analysis, Software Architecture Design, Automata Theory and Formal Languages, Web Design

Engineering Courses Taken: Calculus I and II, General Physics I and II, Discrete and Combinatorial Mathematics, Linear Algebra, Differential Equations, Probability and Statistics, Principles of Engineering Management

Arts, Humanities and Social Science Courses Taken: Cultures Civilizations and Ideas I and II, Introduction to Social Psychology, Introduction to Modern Biology, Business Law, Yoga Integrity, Strength Training, Orientiring, Technical Report Writing and Presentation, English and Composition I and II,