

Can Baran GÜNDÜZ +90 539 304 34 05 [canbaran011@gmail.com](mailto:canbaran011@gmail.com)  
<https://www.linkedin.com/in/can-baran-gunduz/>  
<https://github.com/canbaran011> İzmir/Turkey



## Education

2021- ...

-Ege University Izmir , Turkey ( Master Of Science Msc. ) Int.Computer

2014- 2019 ( 2014 / 2015 English Prep. School)

-Cukurova University Adana ,Turkey( Bachelor of Science ) Computer Science

2009- 2013

-Bornova Anatolian High School , Izmir ,Turkey | Mathematics and Sciences

## Experience

-Software Development Engineer , Botart ; June 2020 – Cont.

-Game Developer Intern , Digitus ; July 2018 – August 2018

-Sql Developer Intern , BTE Tech ; July 2017 – August 2017

## Skills

- Programming Languages : C# , Html, CSS , JS , TS , Python , SQL ,C ,C++ ,VHDL

- Tools & Frameworks : Asp (.Net Framework , Core ) MVC, MSSQL ,Angular, VueJS,

GCP ,Azure ,GitHub , Trello , Apache Jmeter , Microsoft BotFramework ,NLP , ML, scikit-learn

- Soft Skills : Problem Solving , Scaling Apps ,OOP , Teamwork , Integration and Implementation

## Languages

Turkish : Native

English : C1

German :A1

## Projects

-QRTY: A customer based QR app QRTY gives points from shopping for award- winning campaigns.

-TeamsPoll: TeamsPoll is smart poll maker app which has nested structure to make and send polls to users in Microsoft Teams Application. Also has capabilities to notify people for team based situations.

-Tiad Apps: Company special application ,Tiad for the managing education of company and public users . You can set different roles to the people to publish their files or educational matters.

-SafeBox: Simple web app for getting new users and setting new password to the their box. Also you can get payment easily over the safebox system.

-NFT Project: Computer generation based , machine learning assisted city- based nft project. With Google Maps API and ML classification methods used to generate nft objects and their colors . masterpiece and matching city marked with colors according to wikipedia letter data.

-JivoChat : Chatbot integration for jivochat platform.

-Chatwoot Intg.: Open- Source chatwoot project integrated to our chatbot project for unresolved questions . With this feature , the customer who has not received a response will be directed to a live agent . And some widget improvements in vuejs & ruby code.

-Chatbot European Lang.: Our chatbot had only Turkish language support so this was not enough for worldwide . I integrated more than 10 languages into the system by following most accurate method.

-Chatbot Turkish Lang.: General development and build processes for chatbot and integration tasks for multiple clients and apps. Constantly adding new features for better and simpler use.

-E Trade: E- commerce app for companies who makes large supply chain for their products .

-Article Publishing: Article Platform for people shares their articles to help other students on the web.

-MultiPunch: Internship task game with two player football match based unity game.

-SoloTest: Game homework with C and Allegro library.

cover letter ...

To Whom It May Concern,

I am graduated from Computer Engineering Department at Cukurova University , Turkey as Bachelor degree. Now , I am accepted for my master degree in International Computer Department at Ege University. In Addition to that I am working as a software engineer at Botart Software Company , in Izmir.

I am very delighted to find opportunity to have chance to work with your company.I would be very open and excited to have this experience and I am willing to put all my attention to light the road ahead which is on my career.

Right now ,I have been working as a software developer part of our startup since june 2020. We are developing multiple projects which have broad range of differences. Our essential project is botart chatbot that includes intelligent systems for adaptation of smart chatbots for industrial use. I am involved many stages of chatbot project (design – code – production). During the work I have developed multiple side project which is helping people to make their duties simpler. Also I took role for integration of our chatbot to other systems like jivochat , teams ,webclient ... as mentioned above projects. On the other hand I build NLP API`s for adding european languages (that includes 10+ european language ). I would like ti discuss such improvements with my manager and give my opinion on what steps should be taken. We are open to share our different ideas and argue about it . After the advantages and disadvantages are discussed , we try to make the right decision. I never approach things like my ideas are always right. In software and the parts of development , depends on our communication strength. In our ms. teams meetings I strive to make our customers can understand product and developments as much as I can .

Working at a startup company gave me more responsibilities for different areas. Therefore I learned too much things more than I expected . This makes me multi-diciplinary software engineer. I am hardworking and eager to learn new things . Making different projects like NFT-project push me forward to try new things and I enjoy having these experiences. I took all duties in frontend , backend and production.For all these things I am always learning new subjects in software business. Because learning is endless river in our world. Technologies and stuffs always change but if you have flexibility to adaptation , you can do whatever you want. So I can get over with changes.

In summary , I am asking to be a member of your company. I am willing and able to be a part of the team. We can achive great things together on the way to our goals. In the way of success we share our experiences and we will build great projects together.

Best Regards,  
Can Baran GÜNDÜZ