



Contact Information

✉ barisdincer8@gmail.com
in /in/brsdncr
🔄 brsdncr
@ barisdincer.com
☎ +31 629 407 406
📍 Diemen, Netherlands

Skills

Javascript	■	■	■	■	■
React.js	■	■	■	■	□
Express.js	■	■	■	■	□
Node.js	■	■	■	■	□
MySQL	■	■	■	■	□
PHP	■	■	■	□	□
jQuery	■	■	■	□	□
C#	■	■	■	□	□
MongoDB	■	■	■	□	□
Unity	■	■	■	□	□
Python	■	■	□	□	□

Languages

English	■	■	■	■	■
Turkish	■	■	■	■	■
German	■	■	■	□	□

BARIS DINCER

Software Developer

Personal Profile

I am a technology enthusiast and lifelong learner. I am looking forward to new challenges as a software developer.

Work Experience

Test Engineer

GLI Europe B.V. October 2019 - Present 📍 Haarlem

- 🔪 Review C++ code
- 🔪 Conduct mathematical analysis using Excel and VBA
- 🔪 Perform communication and protocol testing for software and hardware
- 🔪 Generate internal documentation for engineering and QA departments

Software Developer

Pyksys April 2018 - August 2019 📍 Istanbul

- 🔪 Implemented new features, integrations and improvements on the frontend of a global pharmaceutical company's website
- 🔪 Developed both the frontend and backend of a web portal for a global pharmaceutical company
- 🔪 Developed presentations and animations that run on iPads
- 🔪 Created approved emails on Veeva platform
- 🔪 Maintained previously built websites

Personal projects

Frontend Developer & Co-creator

Swinn.io June 2020 - Ongoing

Swinn.io is a mobile app for users to exchange any type of data in real time

Backend Developer & Co-creator

Swaplat.com April 2017 - August 2018

Swaplat.com is a project which aims to provide a platform where people swap the goods that they no longer use

Education

M.Sc. Management

Brunel University September 2012 - June 2013 📍 London

Thesis title: Examination of the factors that affect the online shopping decisions and behaviors of consumers with a special focus on online retail stores in Turkey

B.Sc. Computer Science and Engineering

Sabanci University September 2007 - June 2012 📍 Istanbul

Graduation Project: Simulation of a shopping bot that identifies items in a shopping list by using a smartphone's camera