

HALIT OZSOY

Full Stack Developer & App Developer

@ halitozsoy1584@gmail.com Istanbul, Turkey corrupta.net github.com/corupta
in linkedin.com/in/halit-%C3%B6zsoy-48180612b/ +90 5424452850

PROGRAMMING SKILLS

Interested in Below Fields (Design / Development)

Mobile App Front End Web Back End Web API Data Science
AI & Learning Game

Very Fluent & Experienced (A few Years) +24k lines

C/C++ HTML CSS JS ReactJS React Native

Fluent & Experienced (Half a year) +8k lines

PHP Java Python Node.js Express.js Koa.js MySQL

Fluent & Experienced (A few months) +4k lines

Inferno.js TypeScript Unix Shell - Bash Verilog MongoDB

Have Some Knowledge & Little Experience -1k lines

Haskell LaTeX ScriptFu Google Scripts



General Knowledge

OOP Data Structures Algorithms Computational Geometry
Search Algorithms Advanced Algorithms AI & Machine Learning

AWARDS & PARTICIPATIONS



-  **Pisano Hackathon 2018 - React / React Native**
 - 1st place Award - Created a ReactNative app, EvrakIsim in 24 hours
-  **Zeplin Hackaboom 2018 - Super Hero Companion Tool**
 - Jury's Special Award - Created a shooter helper app for Cyclops
-  **TUBITAK(The Scientific and Technological Research Council Of Turkey) National Secondary School Research Projects Contest**
 - Maths - 2015 - 1st Place in Region - National Finalist (Top 20)
 - CS - 2016 1st Place in Region - National Finalist (Top 20)
 - Created a Chess Game & human-like Bot with personalized behaviour from scratch.
-  **TUBITAK(The Scientific and Technological Research Council Of Turkey) National Science Olympiads in Informatics**
 - Bronze Medal - 2015 (Top 12) - Rank #7
 - Bronze Medal - 2014 (Top 18) - Rank #15
-  **HackerRank World Cup**
 - Champion T-Shirt - 2015 (Top 250) - Rank #184
-  **Koc University Modal United Nations - 2015**
 - Non-Governmental Organization Category - Participated as a delegate.
-  **Destination Imagination Challenge and Acting Competition**
 - Technical Category - 2014-2015 #1 in Region, #4 in National
Made a chicken robot with Arduino, used it in a short play.
 - Structural Category - 2013-2014 #1 in Region, #3 in National
Made a durable and light-weight structure to carry 150kg, used it in a short play.
-  **The PolyU Innovation and Entrepreneurship Global Student Challenge**
 - 2015 - #1 in National, Global Finalist, Health Category.
-  **Turkish Intelligence Foundation (TZV) Brain Games Competition**
 - 2011 - #1st Place in under 14 year old category.

COMMUNITY SERVICE (VOLUNTEER)

-  **Reading Books (2015 - 2016)**
Reading & recording books to be published at Six Points Society for Blind
-  **Teaching C (2014 - 2016)**
Teaching how to make programs in C to 9th and 10th graders.

EXPERIENCE



Lead Full Stack Developer Alphatik Inc.

-  July 2018 - March 2019  Istanbul, Turkey
- Worked on the main project of the company, Directik, using below technologies:
 - API Server (Backend): ExpressJS (NodeJS)
 - Admin Panel (Frontend): React
 - Mobile App (iOS/Android): React Native

Part Time - React Native Developer SambaPos



-  Oct 2017 - Apr 2018  Istanbul, Turkey
- Developing a mobile application (iOS & Android) with React-Native & Expo for CRM purposes specific to the company.

Intern - Front End Developer JotForm



-  July - August 2017  Ankara, Turkey
- Learned and got experienced in ReactJS.
 - Created and shared a library on GitHub, called 'drag-drop-list-react'.

EDUCATION

Bachelor of Computer Science Bogazici University

-  September 2016 - Present  Istanbul, Turkey
- (Junior Undergraduate Student, expecting to graduate in June 2020)

International Baccalaureate Diploma Program & National High School Program

- Gazi University Foundation Private High School**
 September 2012 - June 2016  Ankara, Turkey
- International Baccalaureate DP 2014 - 2016
 - National High School Program 2012 - 2016

LANGUAGES

English 
Turkish 
German 
French 

HOBBIES

Travelling Hiking Camping Caving
Drawing Acting Playing Guitar