



PROFILE

I am an electrical and electronics engineer with a high work ethic and focused on learning and success. I aim to produce efficient solutions with my technical skills, analytical thinking ability and creative perspective. I constantly improve myself, follow new technologies and aim to achieve successful results by using them in my projects. I am compatible with teamwork, and with all these features, I finish what I started as an ambitious engineer candidate.

HOBBIES

Researching on Human Psychology
Radio Theatre
Graphic Design
Doing Calisthenics
Solve Sudoku
Camping
Playing the Kalimba

CHARACTERISTIC

Prone to Teamwork
Responsible
Curious
Determined
Calm

CERTIFICATES & DOCUMENTS

Pearson B1 level English
(IoT) Internet of Things
Business opening certificate
Certificate of mastery



507 190 14 82

ibrahimceylan1123@gmail.com

SANCAKTEPE / İstanbul

Ibrahim CEYLAN

Electric and Electronic Engineer



WORK EXPERIENCE

SMS-TORK Valve and Automation Systems [2023]

I completed my university internship using C software language on R&D and Embedded Systems.

General Directorate of Mint and Stamp Printing House – INTERN [2022]

I completed my compulsory internship at the university in the business unit.

EKOL LOGISTICS – INTERN [2016]

I completed my compulsory internship in the R&D-Integration department during the summer term.

Samsung Technic Service - INTERN [2015]

I completed my internship in the laptop test department during the summer term.

Other

Worker (stacking materials), air handling unit installation/production, waitressing, ice cream making and selling, shipping.



EDUCATION

Bülent Ecevit University [2018-2023]

I am a graduate student of Electrical and Electronics Engineering. I received a B1 level English education certificate by taking English preparatory education for one year in the accreditation study carried out by the PEARSON organization at our university.

Atatürk University [2020-2022]

I graduated from the Department of Computer Programming (associate degree) and I participated in order to keep my software and hardware knowledge up-to-date.

75th YEARS D.M.O. VOCATIONAL AND TECHNICAL ANATOLIAN HIGH SCHOOL [2013-2017]

I studied Database Programming. I received training in C++, C#, HTML codes and Adobe programs, and also received a business opening and mastery certificate.



PROJECTS

TÜBİTAK 2209-A, CONVEYOR BELT MODERNIZATION PROJECT
MEDIUM ALTITUDE ROCKET COMPETITION AVIONIC SYSTEM DESIGN
IOT AUTOMATIC IRRIGATION SYSTEM



TECHNICALLY SKILLS

Professional: Photoshop
Middle: C#, Office Programs, Premiere
Beginner: C, Assembly x86, HTML, Arm
Architecture, C++, AutoCad