Erinç Tuna Polat

erinc.polat@gmail.com
 www.erincpolat.com

Birth Date : May 27, 1999

Birth Place : Ankara
Nationality : Turkish
Gender : Male

Goal

Improving my skills in problem-solving, human relations, crisis management, and computer science. Also, playing an active role in the projects and the needed conditions where I work.

About Me

I am a third-year student who studies computer engineering, and psychology as a secondary field. I can easily adapt to the environment and team where I work. Also, I always try to use the right communication and solution-oriented thinking to contribute to the work I do. I believe that developers hold incredible power to affect the world. My motivation is the thought of that power and aim of using that for a good cause. I can easily adapt to the environment and team where I work.

Experience

2019 (summer term) **BELSIS** (<u>www.belsis.com.tr</u>)
Software Engineering Intern

- Developing a GIS (Geographic Information System) site project by HTML, CSS, JavaScript, C#, and PostgreSQL.
- Manual testing of completed projects.

2017 and 2018 (2 months per year)

WEglobal (weglobal.org)

Information Technologies Intern

- Computer fixing and maintaining
- Organizing data with the help of Microsoft Office tools
- Website maintenance and development with WordPress (intermediate level)

Projects

- GIS (Geographic Information System) website project (Using HTML, CSS, JavaScript, PostgreSQL, C#, GeoServer and OpenLayers library) <u>github.com/epolat-github/GISProject</u>
- Pac-man game clone (Using Java and Swing library) <u>github.com/epolat-github/pacmanClone</u>
- Gym management system (Using Java, Swing library, JDBC and Oracle Database)
 github.com/epolat-github/GymManagement
- Genetic Algorithm implementation with C github.com/epolat-github/Genetic-Algorithm
- My website, <u>erincpolat.com</u>, using ReactJS (Next.js as a framework and Firebase) github.com/epolat-github/my-website.v1
- For other projects: https://github.com/epolat-github

Abilities

Programming Languages: C, Java, C#, SQL, HTML, CSS, JavaScript,

Python, ReactJS (Next.js as a framework)

Application Softwares: Microsoft Office Tools, Netbeans, Eclipse,

Oracle SQL Developer, VS Code, Dev-C++,

Firebase

Databases Used: Oracle Database, PostgreSQL, Cloud Firestore

Operating Systems: Windows 8,10 and Ubuntu (intermediate level)

Education

2017- ... **TED Üniversitesi, Ankara, Türkiye**

Engineering Faculty/ Computer Engineering

Current GPA: 3.11 / 4.0

2016 - 2017 Sinav High School

2013 - 2016 Dr. Binnaz- Dr. Rıdvan Ege Anatolian High School

Languages

Turkish: Native

English: Expert

German: Beginner