

Alperen Bozkurt

Ruby On Rails Developer

About Me

📍 Ankara, Turkey
☎ +90 507 906 1137
✉ mail@alperenbozkurt.net
🌐 https://alperenbozkurt.net
📅 September 1997, Ankara
🗣 Turkish, English

My Stack

💎 Ruby & Ruby on Rails
📄 HTML-CSS
📄 JavaScript
git Git
🐳 Docker

Tags: #OOP #Postgresql #MVC #RESTAPI #TDD
#WebSocket #Microservice #AWS #Heroku #Spree #Linux

Education

🎓 **Fırat University, Computer Engineering**
Bachelor degree, 2015-2019

🎓 **Ulus T ve AML, Information Technologies**
2011-2014

Courses

🎓 Web Application Security - Linux Summer Camp 2017
🎓 Ruby on Rails - Linux Summer Camp 2016

Experience

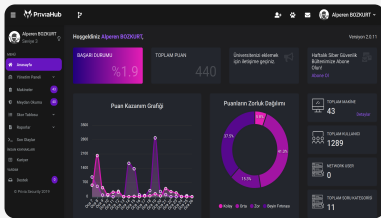
🏢 **VNGRS** : 05/2021 - (Continues)
Back-End Developer
I am developing backend of **Vidyodam** application that is a e-commerce startup that sell products with livestream. (Received two investments from **Getir**)

🏢 **Web Services Pros** : 10/2020 - 05/2021
Back-End Developer
I am involved in the development of **Create An API** and **TfIg Loyalty Projects**.

🏢 **Privia Security** : 07/2019 - 10/2020
Software Team Lead
I wrote **priviahub.com** using Ruby on Rails, ESX, KVM, Proxmox, Opnsense, pfSense, OpenVpn, WebSocket, Docker and Redis.

My Best Projects

PriviaHub



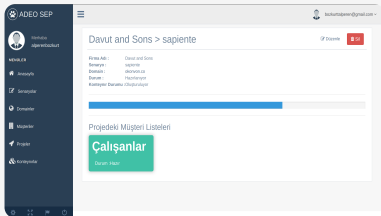
I wrote an application that is cyber range portal when I work at Privia Security. I completed public and corporate version of this project. Then I became the leader of the software team.

This application is a virtual polygon for learning cybersecurity, doing practice, testing cybersecurity personals, using in the interviews, and testing the information level of the company personals.

Specifications: Managing virtual machines with Kvm, ESX, Docker.
Users to compete with each other by inviting them to the system. (Tournament system)
Calculating and reporting the users information level.
Managing network and user accounts using Active Directory and OpenVPN.

PriviaHub Public Version

Phishing Automation



Phishing Automation, is an application that is goal automatizing social engineering tests.

Specifications: Cloning a website using wget and preparing the php application.
Creating docker container of cloned website and manage in SEP application.
Importing users using excel parse and managing them.
Preparing emails using CKEditor and send them.
And Logging.