

The best way to predict future is design it.

Experiences

I built websites as frontend, backend and serverside titled developer from scratch to end. Also developed unique algorithms for special uses. Operated a technology company as a CEO named Kalenux for 2 years. Developed my own framework to build websites in shortest time possible. Since i love to code, i enjoy learning every content related to my curiosity, i daily follows the new technologies and use them to providing the best quality with the requirements.

Expert At

FRONTEND

HTML5, XML, Liquid, Blade, Mustache

CSS3, SASS, LESS, Bootstrap

Javascript; jQuery, React, Angular, Next, Nuxt, Vue

Responsive, Cross browser and devices compatible

BACKEND

SQL, MySQL, NoSQL, PostgreSQL,

MariaDB, MongoDB, DynamoDB

Node. js,, Express. js, PHP; Frameworks (Laravel, Codeigniter)

XSS, SQL, Exploit protection .conf, .ini settings

SERVERSIDE

Linux, Ubuntu, CentOS, Debian

Amazon Services: EC2, Route 53, S3,...

Nginx, Apache2, VSFTPD, composer, apache mods,

LAMP, MEAN, MERN stacks

SEO

Google, Yandex, Bing SEO optimizations

Rank, performance optimized coding

Google; Analytics, Ads, Apis

WEB

Work methods, models: CI/CD, Agile, Scrum,...

Work, Task management enviroments: Jira, monday,...

emir-baycan@hotmail.com

Languages

English

Turkish

Interests

Designing

Developing

Coding

Websites

hukukiyeterlilikakademisi.com

morkoc.av.tr

eyupsultantulumbacisi.com

karalarprefabrik.com

hukukegitimprogramlari.com.tr

girisimcihukukculardernegi.com

mypartnerslawfirm.com

Experienced At

Selenium

C#: Winform, Console Application, Library

Xamarin, Android Studio, Java

As an Addition to all of my work expertises i also developed applications using

Shopify; Liquid Templates, Addons,

Moodle; Blade Templates, Interface,

Apache Kafka

JS, CSS tools: Svelte, Vue.js, Chart.js, Bootstrap, Next.js, Gulp, Webpack

Asp.NET

Django, Flask

Java; Spring Boot

Education

Sakarya University - Material and Metallurgy Engineering 2017 - 2020

Antalya Bilim University - Computer Science (English) 2020 - 2023

+10.000 hours.. Youtube, Documentations, Articles since 2010 - ..