Phone +90 554 632 26 93 Website http://ozguradem.net

About

Profiles

Twitter iozguradem Linkedin ozguradem GitHub ozziest

Work

Freelance
2015-01 of 2 — 2015-06-01
Software Convolutant
Helpode to create a humonoid robot which is developed by RA Neretting Cokhan Adar, Sakarya University, We used C++a a language and fillocheding Operating System (RCC) in this project. All equations and matths have been decigned by Mr. Adar, They sat helped from internetations.

Abir Inc.
2013-09-19
7-6/3 Stack Vivi Developer
Full Stack Vivi Developer
Interpretation on Control of Part Stack Vivi Developer
Interpretation on Control of Part Stack Vivi Developer
Interpretation on Control of Part Angular. These used
Code)greater, Larveir and Symbory 2 as back end for american's. Interpretation, (Cherry has been used in order
applications, (Applicar's Table toward order for american's.

Birey
2012-05-9-2010-05-13
Software Developer
Inhose developed the web application which is already exists and is about school management system. I workursh did studies with bases of the project. That's why liquits. Nevertheless I have added now modules on the application.

Volunteer

Mavidurak IO
201409 81 -
http://mavidurak.gib
Mavidurak Oli a software community which is located in Salanya, near of the Istanbul. We had set a lot of meetings and training with developers who live in Salanya.

Education

Sakarya University 2006-09-01 – 2010-06-24 Computer And Electronics Bachelor

A.N. Bilimli Technical High School 2002-09-15 – 2006-05-24 Software Development Technical High School

Package Development With PHP (Turkish) 2015-01-26

The book is about how can you develop and test a package which is readable, maintainable in PHP.

Skills

- Languages

 Node15

 Ca

 Javacript

 Phip

 Back-End Frameworks

 Lurand

 Lurand

 Codegather

 Synthomy

 Synthomy

 Synthomy

 Synthomy

 Front-End Frameworks & Libraries

 Anglast

 Net MC

 Front-End Frameworks & Libraries

 Anglast

 Net MC

 Front-End Frameworks & Libraries

 Anglast

 Node

 Node

 Phip

 McCan

 McCan

 Node

 Node