

## EDUCATION

**BSc., Computer Engineering**

**University of Tehran** - 2017-2021(Expected Graduation)

## WORK EXPERIENCE

### C++ developer/Mahsan(2019-present)

- Developing **C++ library** for another teams
- **Redis, hiredis, ...**

### Internship / Linux administration

**Smart Application Systems company,**  
summer of 2018

- **Elasticsearch, logstash, kibana**
- Become familiar with **Visualization, ESXI** and **vSphere**
- Working with **Ubuntu server**

### Educational Projects:

- **Electrical circuit solver** : User must be add electrical elements and set their nodes and their value, then press calculate button, then the application solve circuit and returns node voltages and branch currents.(**html, css, js, python, flask, teamWork**)
- **Payment website**: This is my personal website that you can buy my articles about "IT" from here (**alikh.herokuapp.com**)(**Django/html/css/payment**)
- **IOT**: modules such as **nodemCu** gets temperature and sounds and send to **thinkspeak** and a website get them from **thinkspeak** and displays them. Users can signup and login to this website.(**html, css, vueJS, nodeJs, teamWork**)
- **JikJik!!**: a **messenger** that users can signup, login, forward, comment, reply and like.(**html, css,C++**)
- **BrickBreaker**: The popular **game** you've probably played.(**C++**)

## SKILLS

- **Python**(Advanced)
- **Linux**(intermediate)
- **Git**(intermediate)
- **C, C++**(intermediate)
- **Java** (intermediate)
- **OOP, software design** (intermediate)
- **Django**(intermediate)
- **MySQL**(familiar)
- **Html, css, js** (familiar)
- **Reactjs** (familiar)
- **ELK**(**Elasticsearch, Logstash, Kibana**) (familiar)
- **Documentation**



# ALI KHOSHTINAT

### Profile

I love programming especially using Python programming language and Back-End Development.

### CONTACT

#### Website:

[alikh.herokuapp.com](http://alikh.herokuapp.com)

#### EMAIL:

[ali.khoshtinat@gmail.com](mailto:ali.khoshtinat@gmail.com)

#### Github:

[github.com/tehis/](https://github.com/tehis/)