# **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)
- MySqI(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

### **EMAIL:**

ali.khoshtinattt@gmail.com

## Github:

github.com/tehis/