# Resume of Jeong, dae-han

Phone Number	+82-10-6506-5246	E-mail	wjdeogks18@gmail.com
Github URL	https://github.com/panteoniq/JDH_Portfolio	Date of birth	Sep. 7, 1993
Address	#107-603, Samsung Raemian Apartment, Sanghwa-ro 8-gil, Dalseo-gu, Daegu 42767 Republic of Korea		

#### **EDUCATION**

Fab 2018 KUMOH NATIONAL INSTITUTE OF TECHNOLOGY

Gumi, Gyongsangbuk-do, Republic of Korea

Computer Engineering, B.S.

- Research worker in Networking and Intelligent Processing Laboratory(NPLAB)
- Listened Database, Java Programming, Computer Networks, Application Programming with Linux.
- GPA: 4.15/4.5
- Official English Grade: TOEIC 865 (July. 30, 2017)

Fab 2012 **DAEJIN HIGH SCHOOL** 

Dalseo-gu, Daegu, Republic of Korea

## PROGRAMMING SKILLS (Grade from 1 to 10, 10 is the greatest)

- Android 6/10
- PHP 8/10
- Node.js 7/10
- Java 8/10
- C++ 7/10
- C 7/10
- MySQL 8/10

### AWARDS AMD HONORS

- Grand Prize, Portable IoT Service Alarm and Efficient Thing Controller Using IoT Token, Creative Innovation Ideas Competition, 2016, Kumoh National Institute of Technology
- Encouragement Prize, Portable IoT Service Indicator and Efficient Thing Controller Using IoT Token, G-STAR
  College Student Start-up contest for College student, 2016, Gyeongbuk Creative Economic Innovation Center
- Bronze Prize, An Android App for Searching Nearby Theaters including AR Routing and Movie Recommendation,
  Paper Competition for College Student, 2017, Korea Institute of Information Technology
- Academic Scholarship: Scholarships for Assistant Researcher, Developing Advanced Smart Light System based on IoT
- Academic Scholarship: Scholarships for Excellent Grades (5 times)

## RESEARCH PAPERS

- "IoT Indicator: Portable IoT Service Indicator", Proceedings on 2016 Winter Conference, Korean Institute of Information Scientists and Engineers
- "An Android App for Searching Nearby Theaters including AR Routing and Movie Recommendation", Proceedings on 2017 Winter Conference, Korea Institute of Information Technology

### **ETC SKILLS**

Driver's License