# Rutuja (루투자)

전화: +82-10-4283-3280

Email: sandhanrutuja@gmail.com 주소: 경기도, 수원시, 영통구



Objective I am experienced software engineer with extensive education in computer engineering looking to build a long term career in IT industry. Ready to learn new technologies related to web programming.

### **Skills**

- JavaScript, JSP, HTML, CSS.
- JAVA, C/C++ object oriented programming
- SQL server / MySQL / Oracle query programming
- UNIX / Python / PHP basic proficiency

Experience (1) Full time employment as System Software Developer (March. 2019 – Present)

회사: Energy Korea. <a href="http://solarworks.co.kr/">http://solarworks.co.kr/</a> (서울, 구로구)

- Working as a full stack Web Developer (Data visualization using highcharts).
- Job: Developing web pages using JavaScript, JSP, HTML, Ajax, CSS and SQL server

(2) Full time employment as System Software Developer (June. 2018 – Jan. 2019)

회사: NetID. http://www.net-id.co.kr/ (서울, 강남구)

- Worked as a Visual Studio Programmer for CloudDoc product.
- Job: Developing Windows GUI for client side in C/C++.
- (3) Full time employment as Systems Engineer (Feb. 2017 Jan. 2018)

회사: Infosys Limited. https://www.infosys.com/

- Worked on T-Mobile (https://www.t-mobile.com) project about analyzing the daily data generated from millions of pre-paid mobile subscribers.
- Job: data ETL processing using BI legacy tool Informatica, data manipulation using SQL queries, Server job handling (UNIX shell program), generating interactive reports using IBM Cognos.

## **Software Projects**

- (2016 년) Name: Banking like system development Technology used: Java / RDBMS
- (2013 년) Name: Employee work allotment and salary computation Technology used: Java / MySQL

# Education

# Bachelor of Computer Engineering - Pune University

(Graduated with Distinction, GPA-74.1%, 2016)

Coursework: Advance Java, Python, Data structure, RDBMS, Operating systems (UNIX), Object oriented programming, Mobile applications, Cyber security, Data mining & data warehouse, Theory of computation, Computer networks

**Diploma in Computer Engineering – MSBTE** 

	(Graduated with Distinction, GPA-82.2%, 2012)  Coursework: C, C++, Java, Computer graphics, Multimedia & animation techniques, Visual Basic, Computer hardware & networking, Software testing, Software design
VISA	■ F-2 비자
언어	영어 - Full proficiency 한국어 - Basic (Topic Level1 - score 128/200)