



## Mickey Mouse

Software Engineer

### Career note

**Completed** on-campus studies and currently taking distance education courses to complete a Master's Degree in Computer Science (Available for full-time, **W-2** employment).

### Work Experience

**Languages:** Java, JavaScript, PL/SQL

**Frameworks/Web:** Spring (Boot, MVC, Security), Hibernate, JDBC

**Microservices/Cloud:** AWS, GCP, Docker, Kubernetes, Kafka

**Databases:** Oracle PL/SQL, MySQL, MongoDB

**Tools:** IntelliJ IDEA, Maven, GitHub, GitLab, UML





## About Me

Motivated software developer with more than 5+ years of hands-on, professional experience in the full-stack design and development of software solutions, using all phases of the Software Development Life Cycle. Skills cover a variety of languages and technologies such as Java, Angular 2+, Spring Framework, Oracle PL/SQL. Have MS and BS in Math and Computer science.

## Education

My College



**Maharishi International University**

Master of Science in Computer Science



**Massachusetts Institute of Technology**

Bachelor of Science in Computer Science

## Certification



**OCA Java SE 8 Programmer I(2020)**



**Microsoft Certified Fundamentals(2021)**



## Work Experience



### Software Developer

GOOGLE

Apr 2020 - Present

LA, USA

Developing flutter apps



### Database developer

ORACLE

Jul 2018 - Apr 2020

SF, USA

Building database tables



### Database admin

Microsoft

Oct 2017 - Jul 2018

SF, USA

Managing SQLserver database



### Database admin

IBM

Apr 2015 - Apr 2017

NY, USA

Managing AS400 database



## My Contacts



+1(641)164-5544

Mobile



developer@gmail.com

Email



<https://www.linkedin.com/in/muntinova>

LinkedIn Website



<https://github.com/muntinova>

GitHub



PDF

Resume pdf

CV

Whatsapp

Gmail

HOME

ABOUT ME

## My Contacts

[+1\(641\)164-5544](tel:+16411645544)

Mobile

[developer@gmail.com](mailto:developer@gmail.com)

Email

<https://www.linkedin.com/in/muntinova>

LinkedIn Website

<https://github.com/muntinova>

GitHub



PDF

Resume pdf