



 **Mohan s**

 **MohanSimple**

<https://mohansimple.github.io/MohanS.github.io/>

SMALL PROJECTS

Personal Website- Frontend
applicatio
Forms - Angular 8
Movie ticket booking- Javascript.

SKILLS AND EXPERTISE

Core Java,
Servlet,JSP,JSTL,Hibernate.
HTML 5
CSS3,Java script
MySql,mongoDB

Frameworks: Angular 8
IDE's: Eclipse, Brackets, Visual studio

EXPERIENCE

Worked as a Business Development
Executive in Proxedge LLP from Jun
2018 to Mar 2020.

CONTACT ME AT:

Email : mr.mohans@yahoo.com
Voice : 80880-39801
Physical address
#95, Sri Maruti Nilaya
Veerabadranagar 2nd stage
Marathalli post
Bangalore -560037

Mohan S

FULL STACK DEVELOPER

CAREER OBJECTIVE

Passionate about learning technologies and love to be a problem solver utilizing my logical thinking and find solutions. Always enthusiastic to know the negatives about me and get upgraded myself after evaluating.

COURSE DISCRIPTION

JAVA FULL STACK DEVELOPMENT

Learning complete java environment full stack development technologies and tools with the advancement knowledge in core java, JDBC, servlet, JSP in the logical aspects and hands on experience in front end best in ambience supporting tools like HTML5,CSS3, Angular 8 framework.

With the knowledge of mySql, mongoDB when it comes for database.

Problem solving skills, best in understanding oops concepts, Hibernate, Spring.

ACCADEMICS

DAYANANADA SAGAR COLLEGE OF ENGINEERING

Bachellor of Engineering -2017 (Garduated)

Mechanical engineering with the aggregate of 65%.

This platform helped me in understanding the importance of engineering and development.

And how development is a successive attribute in a real world in regards to technology.

PROJECTS

E commerce - Java Jsp based

- Java based e commerce application using servlet, JSP and hibernate interactions to fetch the description of apparels.

Banking transaction - Frontend Application

- Html , css and javascript application with transaction and form validation project.

Calculator and Digital clock

- Html, CSS and Javascript calculator to calculate basic arithmetic operations with eval method and digital clock using setInterval and looping, every second..