

**Madhuri Chavan**

**Cell** : +91-8600550486, 8390910555

**Email** : pallavichavan81@gmail.com

**Github URL** : <https://github.com/MadhuriBChavan/>

---

To pursue a highly rewarding career, seeking for a job in challenging and healthy work environment to perform well with maximum utilization of my potential for the organization as well as personal growth.

**Summary:-**

- Capability to End to End development in web/Mobile/digital applications. I have worked with the latest technologies like '**AngularJS** ', 'Java', '**HTML5** ', '**Bootstrap**', '**JSP**' and few others.
- **Certified from NIIT** in Professional Diploma in Digital Transformation Program-Java Enterprise Apps with DevOps.

**Technical skill sets:**

<b>Front End</b>	:	<b>HTML5, CSS3, Bootstrap, JSP, AngularJS, JavaScript</b>
<b>Programming Languages</b>	:	C++, Core Java, Adv Java
<b>Backend</b>	:	Core Java, <b>Spring MVC</b> , Hibernate, Spring Security, Spring web flow, H2 Database
<b>DevOps Tools</b>	:	Maven, Github
<b>Middle-Ware</b>	:	Apache Tomcat Server 8.0, JSON
<b>Databases</b>	:	Oracle11g XE , H2, MySQL

**Academic Project Highlights:-**

**Project: Collaborative Portal**

---

**Project Details:**

In today's digital age, various collaboration tools exist to help two or more people to reach a common goal. This project focuses on creating a collaboration tool that can be used by multiple people irrespective of their geographical locations.

The common features you will find on collaboration sites are:

- Communication via Instant Messaging.
- Friend Module.
- Jobs.
- Blogs
- Chat rooms

A collaborative web site helps in reaching an output & accelerates networking effects.

**Technologies Used:**

**AngularJS, JavaScript, Bootstrap, HTML5, CSS3, Core Java, Spring MVC, JSON, Spring Restful Services, Hibernate.**

## Project: E-Commerce Site

---

### Project Details:

This project focuses on buying and selling of products. **Web store provides searching, viewing, add to cart, buying a products, remove from cart, clear cart etc.**

The Key features are as follows:

- Attractive web pages.
- Responsive web pages.
- Web pages with project details.
- Web pages with search functionality.
- Light-weight or fast-download WebPages.
- Security.
- Web flow.

### Technologies Used:

**AngularJS, JavaScript, Bootstrap, HTML5, CSS3, Core Java, Spring MVC, JSON, Spring Restful Services, Hibernate.**

## Project: Industrial Accident Reporting System

---

### Project Details:

The project is regarding the Industrial Accidents Reporting System. **This project presents the design and implementation of Web and Android Application for Accident reporting system.** An accident report is a form that is filled out in order to record details of an unusual event that occurs at the facility. The forms filled during the accident reporting process are filled using web application and the notifications related to the accidents which are provided through android application and also provide the SMS service for employee who have not Android phone.

### Technologies Used:

**WampServer (PHP, MySQL), HTML5, CSS3, Bootstrap, JSON, Core Java.**

### Educational Qualification:

- B.E (CSE) from D.Y.Patil Kolhapur, Shivaji University in June 2016 with 61%.

### Personal Details:

DOB	:	23 <sup>rd</sup> Dec 1992
Address	:	B1-703, Kingston Elysia, Sai Shraddha Society, Near O2 club, Pisoli Road, Pune. Pin-411048

I hereby declare that all the above statements are true to the best of my knowledge and belief.

**Madhuri Chavan**