

RESUME

Mahendra Desai
Mob No:7387941076

Designation: SoftwareEngineer
Location :Ahmedabad
Email: desaimahi1996@gmail.com

OBJECTIVE

To work in challenging environment, grow and develop along with the company further enhancing my skills.

PROFESSIONAL SUMMARY

- Total 1.8 years of experience in:
 - Ability to work effectively in an independent environment, balancing multiple priorities and keeping stakeholders apprised of status and issues.
 - Good analytical problem solving and debugging skills.
 - Ability to work effectively within a team.
 - Good communication skills, strong work ethics.
 - Strong Computer skills and comfort in using technology with proficiency in using MS office (Excel, Word, Power Point and outlook) and Adobe Acrobat

PROFESSIONAL EXPERIENCE:

- eInfochips an Arrow Company Pvt Limited June 2019 – Till Date
 - Designing and developing enterprise solutions and web applications using various tools and technologies such as **JSP, Servlets, Spring, Spring ORM and spring boot.**
 - Extensive in designing and developing next generation User Interface (UI) for cross browsers using **HTML5, JavaScript ,Bootstrap and CSS**
 - Hands on experience in deploying the solutions on different Web/application Servers – **Weblogic & Tomcat.**
 - Good hands-on knowledge of Source Code Management tools like **Git.**
 - Knowledge in RDBMS using **MySQL.**
 - Designing and developing services and **REST** Framework and APIs.
 - Hands on experience in automatic build setup using **Maven**, etc.

TECHNICAL SKILLS

Operating System	Windows, Linux
Languages	Core Java
Web Development	JSP, Servlets, HTML, CSS, JavaScript
Database	MySQL, Spring orm,
Frameworks	Spring, spring boot
Web/App Servers	WebLogic, Tomcat
Other Tools	Maven
Tools	Eclipse, STS

1. Icontrol (Home Security System)

Client is a leading service provider in home security system and automation. The Customer Premise Equipment (CPE) device is installed at the end user's site along with the safety devices (smart lights, thermostats, door locks, etc.) and/or sensors (door/window, water, etc.) as per requirement of end user. Apart from security & monitoring features like camera, the CPE device has widgets with features like temperature and lighting control, weather, news, sports, photos, traffic etc. The device has been designed with open standard. As a security system it requires the connectivity in two manners such as broadband or cellular connectivity.

The two portals, Management Portal (MP) which is an administration console used by the service provider itself for end user's account generation and administration, and Subscriber Portal (SP) which is used by the end user to avail the home security or automation service provided by service provider. Apart from it service provider provides the handy home monitoring system by providing the platform independent mobile applications. It allows users to login through web or mobile. The widget and panel based portal UI provides fast and easy access to control and monitor the CPE remotely.

My Contribution	<p>I was involved in development of:</p> <ul style="list-style-type: none">• Various modules Order, Product, User,• Design and development of User Interface (UI) compatible with all web browsers using HTML5, JavaScript, CSS3• Implemented internationalization for Management Portal• Managed quality of the code, code review, code coverage along with testing and bug fixing.
Platform	Linux, Windows
Development Tools & Technologies	Eclipse, Core Java, Spring, spring boot, Tomcat, WebLogic, Maven

PERSONAL PROFILE

Birth date	16 Jan 1996
Gender	Male
Languages Known	English, Hindi, Marathi
Email Id	mkdesai1996@gmail.com
Hobbies	Listening music, watching movies, reading, travelling

EDUCATIONAL DETAILS

DEGREE	UNIVERSITY	YEAR	Percentage
BCS (Bachelor of Computer Science)	Shivaji University Kolhapur(Maharashtra)	2017	62%

DECLARATION

➤ I hereby declare that the information given above is true to the best of my knowledge.

Date

(Mahendra Desai)