Swapnali Bharat Jadhav

*(BE Electronics & Telecommunication)*

Mobile: +919766333081

E-Mail:swapnalijadhav323@gmail.com

# Career Objective

I am looking for a challenging career opportunity in industry. The ideal profile will help me utilise my knowledge and skills. The ideal place will be an organization where I can continue to learn, sharpen my skills while adding value to the organization. The ideal team will be a group of motivated people helping and sharing knowledge with each other with the objective of increasing the competitiveness of the organization and hence the profit of the organisation.

# : Education

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Course | Institution | Board | Year of passing | Percentage/  CGPA |
| SSC | Bhimabai ambedkar kanya vidyalaya, satara | kolhapur | 2014 | 94.20% |
| HSC | Abasaheb patil junior college of science,  warananagar | kolhapur | 2016 | 75.23% |
| FE | RMD Sinhgad School of Engineering,Warje | Savitribai Phule Pune University | 2017 | 7.70 CGPA |
| SE | RMD Sinhgad School of Engineering,Warje | Savitribai Phule Pune University | 2018 | 7.78 CGPA |
| TE | RMD Sinhgad School of Engineering,Warje | Savitribai Phule Pune University | 2019 | 7.65 CGPA |
| BE | RMD Sinhgad School of Engineering,Warje | Savitribai Phule Pune University | 2020 | 8.00 CGPA |

# Technical Skill:

* Electronic Devices information
* Programming Language: Core Java, Spring boot, Spring rest, Web services, Servlets, HTML, CSS
* Database : MySQL and H2
* Angular6
* JPA
* POSTMAN
* EUREKA, Swagger, Logger.
* OOAD (Object Oriented Analysis and Design)
* Microsoft office, Power point, Excel
* Well versed with internet

**Project:**

Expense Management System

* This project is aimed at developing an online expense claim system. This is a web based application that can be accessed over the web.
* It is done using Spring Rest and Microservices and used Core Java concepts also.
* Used MySQL and H2 database.
* Also implemented the Zuul API.
* Angular is used as front end.

Multiapplication Automation System

* Platform: PIC Microcontroller
* Hardware Description: PCB designing, Soldering

Child Monitoring System

* Platform :Raspberry pi
* Parents to monitor their child even if they are away from home and detect every

activity of the baby from any distant corner of the world.

# Training:

GTT BARCLAYS 2 days training at RMD School Of Engineering,Warje.

# Co-Curricular Activities:

* Participated in “Sinhgad Karandak 2019”.
* Volunteered EWORTS team.

# Strengths:

* Flexible to learn new things
* Dedicated and Quick Learner
* Dedicated towards work
* Enthusiastic
* Eagerness to Explore and Learn

# Scholarships and Awards:

* Suvarna Mahotsavi Scholarship
* NMMS(National Means –cum-Merit Scholarship) Scholarship
* Essay Competition 5th winner in Maharashtra.
* Hobbies:
* Cooking
* Cycling
* Trekking
* Travelling

# Goal:

I want to be at highest position by using my knowledge.

# Personal summary:

Date of Birth: 13th January,1999

Marital Status: Single

Language Known: English, Hindi, Marathi

Permanent Address: At-Ninam, Post-Padali, Tal/Dist-Satara

**Declaration:**

I hereby declare that all statements made in the application are true, complete and correct to the best of my knowledge and belief. Date: Place: Pune