



# ANUSHREE SHYAM MANKAR

## SALESFORCE DEVELOPER/ADMIN | JAVA DEVELOPER

### CONTACT INFO

+91 899 934 6471

anushreemankar7@gmail.com

www.linkedin.com/in/anushree-mankar

Nagpur, Maharashtra



### EDUCATION

2022  
BE INFORMATION TECHNOLOGY  
S. B. Jain Institute of Technology Management &  
Research , Nagpur  
65.37%

2017  
HIGHER SECONDARY SCHOOL  
Tidke Vidhyalya & Junior College, Nagpur  
62.92%

2015  
SENIOR SECONDARY SCHOOL  
ST. Ursula Girls High School , Nagpur  
64.10 %

### TECHNOLOGIES

C	██████████
C++	██████████
Core JAVA V.1.7	██████████
Salesforce	██████████
Microsoft Word	██████████
Microsoft Excel	██████████
PowerPoint	██████████

### REFERENCES

Mohanish Bonde  
Sales Support & Solution Specialist  
American Express Global Business Travel  
M: +91 9953 42 6483  
E: mohanishbonde@gmail.com

### PROFILE OVERVIEW

To obtain a position that will allow me to utilize my knowledge, management skills and willingness to learn in making organization and myself successful.

### PROJECTS

#### E - VACCINATION SYSTEM

Technology : PHP,MYSQL, Android

- A E-Vaccination system to provide proper schedule of vaccination time interval for the parents and children.
- A E-vaccination system to take complete over tracking the child vaccination status and monitor the vaccination schedule.
- Record user entered data for notification. E-vaccination used in hospital, vaccine center like covid-19 vaccine center.
- This application is server based one, it is an online based application .
- My contribution in this project is to development the application and the design document.

#### DESIGN & DEVELOPMENT IF IOT ENABLED SMART SANDAL

Technolgy: C++, Protiens design suite 8.1, MIT App Inventor , PHP , Android , JavaScript

- The purpose of the project is to provide security for woman.
- This project presents a woman safety detetction system using GPS and GSM models.
- By pressing the switch , the entire system will be activated then immediately a sms will be sent to concern person with location using GSM and GPS.
- We are using shock circuit, footwear, and GPS , GSM .
- ESP8266 is a microcontrol modul it is also a WI-FI enabled module.
- My contribution in this project is development of the hadware part of smart sandal and soldering part .

#### DIGITAL NOTICE BOARD

Technolgy: Arduino

- Digital notice board refers to the LED screen display which is used to convey the message to students ,Teacher.
- The main objective of this work is to develop a notice board system using arduino board with wifi being remotely controlled by any android OS smart phone.
- We are using LCD display screen , arduion microcontroller, proposed system block
- My contribution in this project is to deveploment of LDC screen and arduion microcontroller.

#### HOSPITAL MANAGEMENT SYSTEM

Technolgy: Salesfroce Admin

- We have created two interface one for Doctor and the other for the patient .
- In this aplication we deisgn the documation of hospital mangment in which the the doctor fill the infromation of their patients
- My contribution in this project to develop the application in salesfroce admin.