

Manisha Chavan

Phone: +91 9921135202

E-Mail Id : manishamchavan96@gmail.com

Github : <https://github.com/Manisha-c>

CAREER OBJECTIVE

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self development and help me achieve personal as well as organizational goals.

EDUCATION

B.Tech | MAEER'S MIT College Of Railway Engineering and Research, Barshi .

Pursuing-2022

Punyashlok Ahilyadevi Holkar Solapur University (computer science and engineering)

-78.47%

Diploma | JSPM, Barshi.

2019

- 60.6%

12th | Shri Shivaji Mahavidyalaya, Barshi.

2016

- 50.31%

10th | Maharashtra Vidyalaya ,Barshi.

2013

Scored 69.82%

TECHNICAL SUMMARY :

JAVA:

- Strong in classes and Objects.
- Good Knowledge of Constructors and Methods.
- Very Good Knowledge of oops principles.

- Good knowledge about Control Statements ,Arrays .
- Learnt and Implemented Exception Handling.
- Good Knowledge in Type Casting Abstract class and Interface.

SQL:

- Good Knowledge on SQL Operations
- Written SQL Queries for DML, DDL, DCL and TCL Operation.
- Good knowledge of SQL Sub-queries and Joins.

HTML,CSS, JS:

- Good knowledge of HTML tags and CSS with basics of JS.
- Good knowledge of Heading, Paragraph, Styles and React.js.
- Good knowledge on Tables and Lists.

PERSONAL TRAINING:

- Undergone software Development Training in Qspiders Pune.

Project:

- Agrobuddy
 - An webapp containing four modules to help farmers in different sectors.
 - There are mainly four modules namely: crop prediction, disease prediction, infopedia and shop.
 - For frontend React.js is used and for prediction model Python with flask is used.
 - For database firebase is used.
- Place-Coord:
 - An website to get update about new placement related notification's.
 - Where students can see update and apply for various companies, its basically an helper for TPO.
 - For frontend we have used React.js with HTML, CSS and basics of JavaScript.
 - For backend we have used Firebase for easy manipulation of data.
- Find your Emoji
 - Created using React.js , Html, CSS, JS.
 - A fun game where user enters there name and gets an relatable emoji for themsleves.