# REETU SANTOSHKUMAR HONAVAR



Mobile No: 6360143335

**E-mail:** rshonavar@gmail.com

LinkedIn: https://www.linkedin.com/in/reetu-honavar-1a26b6206/

# **OBJECTIVE**

Seeking a challenging work environment to apply my knowledge to provide quality solution.

# **EDUCATION**

- MCA from SIT Mangaluru, affiliated to Vishweshwaraya Technological University with a CGPA of 8.1 in 2021.
- **BSc** from GFGC Honavar, affiliated to Karnataka University Dharwad in 2018 with 72%.
- **XII** from Pre-University Education Board Karnataka in 2015 with 58%.
- X from Karnataka Secondary Education Examination Board in 2013 with 72%.

### **SKILLS**

**Programming Languages:** C, C++, Java and Python.

Web Technology: HTML, CSS, JAVASCRIPT, PHP

Concepts: DBMS & Data Structure, MySQL.

Basic Knowledge of: Android, Machine Learning, AWS

**Operating System:** Windows

# PERSONAL DETAILS

#### Date of Birth:

10-05-1998

# Languages Known:

English, Hindi, Kannada and Konkani

#### **Permanent Address:**

Gandhinagar, Prabhatnagar, Honavar, Uttarakannada

Karnataka -581334

# **INTERNSHIP**

Title: "Machine Learning with Python"

Name of the company: Accolade Tech Solutions

**Address:** Premium Enclave, 3<sup>rd</sup> Floor, Light house Hill

Road, Mangaluru

**Internship start-end**: 03-03-2021 to 12-04-2021

# **PROJECTS**

Project Name: "Crop Data Analysis"

Front End: Anaconda Language: Python

Back End: SQLite3

**Description:** "Crop Data Analysis" system which handles crop growth. System helps to take decision by prediction and its analysis on data acquired and collected from agriculture sector using machine learning. The crop data analysis system contains datasets By analysing this datasets, system gives the result of Area under harvesting by district, Production of crops by district, Production rate and area analysis, Crop prices variation, Analysis of major crops all of this in a graphical representation.

Project Name: "Paying Guest Management System"

Front End: PHP

Back End: MySQL

Description: "Paying Guest Management System" is a software developed for managing various activities in the PG. User need to specify their requirement the system will match the user requirement with the Details in the database and after finding the match the required details are given to the user The system will have a Admin page from which he can add details about the rooms. This will reduce the effort required by the new students and existing student in searching room and other useful things.