Manoj Reddy

Address: 10th main, BTM Water Tank, BTM Layout, Marenhalli road, Bangalore.

Email : reddymanoj452@gmail.com.

Mobile : +91-9480183240.

Career Objective:

To obtain challenging and responsible position in the areas where I get opportunities to apply my technical skills and were my knowledge ability and dedication will be utilized.

Academic Qualification:

Examination	College/School	Board/University	Percentage	Year of Passing
Bachelor's of Technology (b-Tech)	Basvakalyan Engineering College, Basavkalyan	Visvesvaraya Technological University(VTU)	7.1(CGPA)	2020
PUC	GM Kheni PU College, Humnabad	CBSE	53%	2016
SSLC	Augustine Eng Med High School, Hallikhed.	Karnataka Board	54.24%	2014

Technical Skills:

• Languages/Technologies: Python, OOPS Concepts, Oracle SQL, DBMS.

DataBase : ORACLE SQL.

• Operating_System: Windows XP/Windows 10.

• Hands-on Python Development.

Understanding of Databases and SQL.

Projects:

Project Name : RFID Based Automatic Pesticide Dosage

Team size : 4

Operating system : windows Xp / Ubuntu

Description : To reduce the risk of crops destruction due to inappropriate chemicals used

and to provide ease in operating technology to every farmers whether they are

educated or not.

Project Name : FIFA DataBase Management

System. Team size : 2

Operating system : windows Xp/Ubuntu.

Description : The basic idea of project is to maintain player data such as their ID, Name,

Salary and Nationality. Later this data can be fetched through their ID's, and we

can add new players, modify or delete their records and Soon.

Personal Details:

Date of Birth : 02 Feb1998
Name : Manoj Reddy
Father's Name : Narayan Reddy

Marital Status : Single Gender : Male

Hobbies : Strategic gaming and Love to travel. Languages Known : English, Telugu, Hindi, and Kannada.

Permanent Address: 10th main, BTM Water Tank, BTM Layout, Marenhalli road, Bangalore.

Declaration:

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

Date: Signature Place: Bangalore Manoj Reddy