Name: - PATIKAPALU SUMAN

Phone Number :- +91-9652096551

Email ID :- sumansam71@gmail.com

Career objective:-

To seek challenging carrier in on organization that provides opportunity to use my skills innovatively and learn, new technology to help me growing along the company.

Educational details:-

- B.Tech(CE) From Sir C.V Raman institute of technology and sciences, Tadipatri In the year 2022 with 69.00%.
- Intermediate(M.P.C) From govt Jr College, Peddapappur in the year 2017 with 70.20%
- SSC From Z.p.h school, in the year 2015 with 72%.

Technical Skills:-

- Python
- Java script
- · Sql

Technical skills Summary:-

PYTHON:-

- Good knowledge on tokens.
- 2.Good knowledge on Data Types and In-built methods.
- Good knowledge on conditional and looping and control flow statements.
- 4. Type casting and operators.
- 5. Recursive function.
- 6. Functiona and Arguments
- 7.map,filter,reduce.
- 8.Importing and package.
- 9.Comprehension,oops
- 10. Scope of accessibility of variables.

JAVA SCRIPT:-

- good knowledge on deta type.
- 2.funchions
- 3.operators
- 4.scopes of functions

SQL:-

- 1. good knowledge on functions of SQL.
- 2. good knowledge on operators and sub quary.
- Good knowledge on joins.
- DQL
- DML
- DDL
- TCL

PROJECT:-MIXED DESIGN OF M30 GRADE CONCRETE.

Description:- the accompanying perceptions are made with respect to the quality properties of cement on fractional substitution of bond by hypo slime ,fly fiery remains and metakaolin.

- The greatest compressive quality of 44.4 N/mm2 (M2) was acquired as for M 30 review solid when 10% concrete supplanted by hypo coze. Most extreme compressive quality got with blend (M2) was 10.3%more contrasted and reference blend M0 (40.22N/mm2).
- The most extreme compressive quality of 47.85 N/mm2 (M7) was acquired as for M 30 review solid when concrete supplanted by 10%hypoooze and 10% metakaolin. Most extreme compressive quality acquired with blend (M7) was 18.97% more contrasted and reference blend M0(40.22N/mm2

Objectives:-We conclude that with almost same mix proportions the compressive strength of concrete cubes at the end of 28days differ in three cases. In up to 0% - 40 % replacement. compressive strength of concrete will increase, after 40% the compressive strength of concrete will decrease. Hence, we conclude that the quarry wastages as up to 40% can be replaced with coarse aggregate for built results.

Personal Details:-

Name :-P.SUMAN

D.O.B :-05/06/2000

Address :-1-144/4 TABJULA(V), PEDDAPAPPUR(M), ANANTAPUR(D),

Andhra Pradesh(S)-515445.

Gender :-Male

Languages :- English, Telugu ,Hindi

Nationality :-Indian

Declaration:-

I hereby declare that the information provided is true to the best of my knowledge and belief.

Place:- Bangalore.

Date:-

P.Suman