CURRICULUM VITAE

MAHADEVAPRASAD C

Mobile - +9980199617

Email - mahadevaprasadc94@gmail.com

CAREER OBJECTIVE

To obtain a challenging and responsible position in the area of software testing where my knowledge, ability and dedication will be utilized.

EDUCATIONAL QUALIFICATION

Course	Institution	Board	Year	Percentage
B.E. (Civil)	ATME College of Engineering, Mysore	VTU	2019	CGPA-7.04
PUC (PCMB)	Shre Adhichunchanagi ri pu college HD kote, mysore	PU Board	2015	73.33%
SSLC	Govt High school magge ,HD kote taluk , mysore	Karnatak a Secondar y Educatio n	2013	73.92%

MANUAL TESTING

- Very Good knowledge of Software Development life Cycle (SDLC).
- Good Knowledge of white box testing and Black box testing.
- Functional testing on each and every component of an application.
- Integration testing based on business transaction scenarios.
- System testing whether end feature is working or not.
- Knowledge on Compatibility testing, Smoke testing, and Regression testing.
- Excellent knowledge of Software Testing Life Cycle (STLC).
- Knowledge on Bug life cycle and Requirement Traceability Matrix.

<u>SQL</u>

- Good understanding of **RDBMS** concepts like constraints, normalizations, tables etc.
- Good knowledge of writing SQL queries.
- Good understanding of SQL concepts like grouping, sub queries, functions etc.

- Good understanding of SQL joins (inner joins, left join, right joins and full joins).
 - Good knowledge of DDL, DML and TCL.

AVOCATION

Playing different kind of sports, Travelling.

CERTIFICATION AND INTERNSHIP

Worked as intern in Pheonix Group from 6th July to 8th August 2018.

ACHIEVEMENTS

Participated in training program held during the period of 26th September 2018 to 28th September 2018 conducted by M/S. Focus Academy for Career Enhancement Participated in three days workshop on M S PROJECT held on 23rd February to 25th February 2018 organized by department of civil engineering Participated in VTU's 18th Inter Collegiate Athletic Meet held at Sir M. Visvesvaraya Institute of Technology, Bengaluru from 24th to 27th March 2019

PROJECTS

TOPIC: nalysis of RC structure by finite element method

Exlanation: This study deals with the finite element analysis of the monotonic behavior of reinforced concrete beams, slabs and beam-column joint sub assemblages. It is assumed that the behavior of these members can be described by a plane stress field. Concrete and reinforcing steel are represented by separate material models which are combined together with a model of the interaction between reinforcing steel and concrete through bond-slip to describe the behavior of the composite reinforced concrete material.

PERSONAL INFORMATION

Father's Name Chennakrishna
Mother's Name Shivanagamma

Permanent Address Malali

N belthure post Koppal ,HD kotr taluk ,Mysore

571114

Email ID <u>mahadevaprasadc94@gmail.com</u>

Contact No Mob: +919980199617

Sex Male

Date of Birth 28.03.1997

Languages Known English, Kannada, Hindi

DECLARATION

I hereby declare that the information that is given above is true to my best of knowledge and I take full responsibility for any discrepancy or false information.

Date:	(MahadevaPrasad C)
Place:	