UMESH

D.O.B: 22/10/1994

Palace PG

Opposite to Attiguppe metro station Vijayanagar Banaglore - 560104

Umesh.sp22@gmail.com

+918496940572

OBJECTIVE

To work with an organization as a Software Developer or test where I can apply my knowledge, expand my skills and contribute to the society by growing professionally & to attain personal as well as work satisfaction.

❖ ACADEMIC CREDENTIALS

2012 - 2016	B.E at Canara engineering college mangalore, electrical stream	VTU	70.98%
2010 - 2012	Pre-University Course at St Raymonds pu	KSPUB	65.65%
	college mangalore PCMB combination.		
2007 - 2010	Govt high school udupi.	KSEEB	78.98%

❖ WORK FXPFRIFNCF

- Worked as a Summer Intern at "Snipe IT Solutions (snipe.co.in)" under Recruitment Management System Project, a J2EE Project during May-July 2015 at Bengaluru for a period of 2 months.
- Worked as Technical Engineer at "Intellipaat Software Solution",
 Bengaluru for 3 months from June 2016 to September 2016

❖ TECHNICAL SKILLS

- Programming Languages: C, C++, Java(OOP), SQL(Queries)
- Knowledge on RDBMS(Mapping concept)
- Web Technologies: Basics of HTML/CSS, Understanding of Java Servlets, JSP
- Knowledge on Manual Testing: understanding SDLC, STLC, testing terminologies, bug life cycle.
- Knowledge on automation testing
- Tools: Eclipse, Code Blocks, Tomcat 7.0, Oracle DB, Android SDK, selenium web driver, selenium IDE

❖ AREAS OF EXPERTISE

- Created Login and Registration page using Java, OOPs Concepts, Servlets, JSP, and HTML which was Dynamic Web Project during my internship.
 Tools Used: Eclipse, Tomcat 7.0, Oracle DB.
- Completed Java, Web Technologies and Testing Training at Bengaluru from jan 2017 to June 2017.
- **Diploma in IT,** Online Course from KSOU, Mysuru since July 2015.
- Undergone a C++ Programming Course in 2015.
- I got explore to how to test the web based application using Selenium IDE ,Web Driver during my internship from jan 2017 to jun 2017

ACHIEVEMENTS

- Actively taken part in National level paper presentation on ENERGY AUDITING ON LIGHTING LOAD at KVG sullia.
- I was Executive Member of IEEE since 2013 to 2016.
- Actively worked on the academic project based on ENERGY AUDITING ON LIGHTING LOAD at the firm TELENTIX manipal.

Further Information and References are available upon Request.

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