

Mahanand Yaravinateli

Mob: *****

Email: *****

Objective:

- ❖ Intend to build a career in hi-tech environment which can offer me a platform for my professional and personal growth.
- ❖ To emerge as professional and prove myself as an important part of the organization by the achievement of the given targets and to work in challenging projects that will utilize my educational background and expand my knowledge.

Personal Skills:

- ❖ Achievement oriented with excellent people management skills.
- ❖ Strongly believes in sincerity, hard work and is eager to learn.
- ❖ Excellent team building and leadership skills.

Academic Details:

- ❖ Completed Bachelor of Engineering (E & IE) from U.B.D.T. College Of Engineering, Davangere under Visvesvaraya Technology University (VTU) with 62.30%.
- ❖ Completed Intermediate from Karnataka Science College Dharwad under Department Of PU Education with 59%.
- ❖ Completed S.S.L.C from S.R.S HIGH SCHOOL, GUTTAL under Karnataka Secondary Education Exam Board with 89.52%.

Technical Skills:

Software Testing : Manual Testing

Platforms : Linux, Windows 7

Internship:

Project Name : Jobsfactory.in
Technology : Manual Testing
Team Size : 3
Site URL : <http://www.jobsfactory.in>
Company : **BigSpire Software Pvt Ltd**
Periods : 3 Months (13th June 2017– 13th Sep 2017)

Jobs Factory is an online portal which is aimed at supporting prospective candidates looking for jobs in frontline roles in companies that demonstrate fair employer approach and policies. Traditionally, candidates for all frontline jobs are hired either through advertisement, campus hiring, and sourcing through employment exchange support. As a result many organizations have challenge in reaching out to the potential / deserving candidates and vice-versa owing to the inaccessibility for both to reach each other. This portal tries to bring both the stakeholders together.

Academic Project:

Project Title: Intelligent Water Level Controller With Motor Protection

Description:

The goal or objectives of which the designed device is expected to accomplish to build an automatic water level control with automatic control system. In this project sensors are placed at different levels of the tank and with the help of these sensors the micro controller monitor the level of the liquid at any particular point in time and control the pump when the tank is full and empty . .

TRAINING:

Completed training on **Manual and Automation Testing** in **Testing Campus** in Bangalore.

TECHNICAL SKILLS:

- ❖ Strong Knowledge on **Manual** and **Automation** testing methodology and concepts.
- ❖ Adequate Knowledge in **Test Case creation** (Automation & Manual Testing) such as Functional, Sanity, GUI test cases.
- ❖ Sound Knowledge on **Sanity, Smoke, Functional, GUI, Integration, Regression Testing**.
- ❖ Good knowledge on processes of **SDLC** and **STLC**.
- ❖ Good understanding on **Agile** methodology
- ❖ A Good knowledge on **Identifying the test scenarios** based on the requirements
- ❖ Good understanding on Test Plan document, , estimation and planning for automation test.
- ❖ A Good knowledge on **Java** and **Selenium Web Driver**.
- ❖ Good knowledge on **creation automation test scripts**.
- ❖ Good understanding on building automation framework.
- ❖ Ability to work with operating systems like Windows XP, Vista, Windows 8
- ❖ Flexible to adapt to any new environment and work on any project or Domain.
- ❖ Good communication and team building skills.

Declaration:

I hereby declare that, all the statements made in the above are correct and true to the best of my knowledge and belief.

Place: Bangalore

Mahanand Yaravinateli

Date: