Name- Pratiksha Nidhi

Email- pratikshanidhi0104222@gmail.com

Phone No- 9682846377 Address- Bangalore

OBJECTIVE

I am seeking for job in the IT industry as a Software Test Engineer to utilize my knowledge of QA methodologies and tools to achieve business goals. I am looking for a stable work opportunity where I can get better exposure and growth.

EDUCATIONAL QUALIFICATION

- > Graduation- Completed BCA in computer science from Dr. Virendra Swarup Institute 2021
- ➤ 12th from Vidyut Parishad Inter College Kanpur 2018
- > 10th from Vidyut Parishad Inter College Kanpur 2016

COURSE

Software Testing from Q Spider

PROJECT DESCRIPTION

Hospital Center:

Team size:-3

- ➤ It belongs to the Health Care domain.
- ➤ It manages Patient Records.
- > The main reason for Working on this Project is to understand how to Track the activity of the hospital, to maintain the patient records.

FIREFLINK

Description:

- ➤ In this Project I learn how to derive, execute given scenario along with adding creative scenario and has identified issues on functional and non-functional aspects of the domain E-Commerce Telecom Trading.
- ➤ I learn how to understand requirements and on the basics of that how to write test scenario, test cases and identify defects.

TECHNICAL SKILLS

- Programming: SQL, Core Java
- ➤ Web technology: HTML & CSS
- Database- MY- SQL
- > Testing- Manual Testing, Automation Testing(selenium)
- Version Control System: GIT.
- ➤ Tools/IDE: Eclipse, SQL+, Visual Studio, MySQL, SQL Server.
- ➤ OS: Windows

TECHNOLOGY AND TOOLS

- > TEST RAIL
- > JIRA
- > POSTMAN
- **➢** GITLAB
- > SELENIUM

PERSONAL STRENGTH

- ➤ Ability to cope with different situations.
- Adaptable.
- ➤ Quick learner of new things and hardworking and enthusiastic.
- ➤ Co-operative with others at work and ability to deal with people diplomatically.

LANGUAGE KNOWN DECLARATION

- > ENGLISH
- > HINDI

PLACE:

DECLARATION

I hereby declare that all the above info	ormation is Correct and	Accurate as per be	est of my knowledge.
DATE:			

(Signature)