

GaganPreet Singh Badesha
+91 9646648966
gsinghbadesha@gmail.com

OBJECTIVE

I would like to make best use of my acquired skills with an opportunity to improve on the same, and contribute to the growth in every way I can.

PROFESSIONAL SUMMARY

- Having ~ **2 years** of experience as a Manual Test Engineer
- Excellent exposure to testing life cycle, writing test cases, preparing test data, tracking defects
- Well acquainted with Software Development Life Cycle (SDLC), Software Test Life Cycle (STLC)
- Working in an Agile Environment
- **Analytical, Organizational and Problem-solving skills** with ability to sustain high work tempo
- Good work ethics with excellent communication and interpersonal skills.
- Capable to delve into the new leading Technologies

TECHNICAL SKILLS

Tools: Jira, TCMS, TFS

Web Browsers: Chrome, Safari, Firefox

OS: iOS, Windows, UNIX

PROFESSIONAL EXPERIENCE

Currently Working as **Software Engineer** in **Tech-FI Technologies**, Delhi from **September'16 to till date**.

PROJECTS

Client: IRONKEY

Project: IRONKEY ENTERPRISE MANAGEMENT SYSTEM

Duration: March 2017 to till Date

Team: 5

Role: Software Test Engineer

Tools: TCMS, Jira

Description

IronKey Enterprise Management platform is used for Protecting your data, your mobile Workforce, and your organization. With this advanced management platform, you can quickly and easily establish a secure storage command center for administering and policing the use of IronKey encrypted Workspace devices for Windows to go and Enterprise storage drives.

Responsibilities

- Carry out Functional, Sanity and Regression Testing for the platform
- Develop test plans and execute test cases for assigned features
- Determine root cause of issues discovered
- Solve semi-complex problems in effective and efficient ways
- Coordinate with Client and Onsite team

Client: GENOMIC HEALTH

Project: GENOMIC HEALTH PORTAL

Duration: September 2016 to March 2017

Team: 4

Role: Software Test Engineer

Tools: TFS, Jira

Description

The project is a web based application for Genomic Health. With this portal ordering a test is easy, tracking test progress, and accessing results are convenient and efficient. Patient orders and results reports can be viewed, tracked, and sorted quickly. Orders and results reports may be viewed online, printed, or downloaded as PDFs

Responsibilities

- Act as quality owner for respective features / releases
- Develop test plans and execute test cases for assigned features
- Report and track software defects
- Identify and recommend tools and process improvements in testing and SDLC
- Effectively collaborate with team members to achieve the best results

ACADEMIC BACKGROUND

Qualification	Board/University	Board/University	Percentage
B.Tech. (Computer Science Engineering)	Guru Gobind Singh Indraprastha University	2015	62.5%
Class 12th	C.B.S.E Board	2010	67%
Class 10th	C.B.S.E Board	2008	80%

ACHIEVEMENTS

- Received award of Honor for outstanding performance at **Tech-FI Technologies**
- Won 2nd prize in Bhangra Competition (GTBIT **Gates** '10)
- Participated in 'University Sports Meet'-2012

PERSONAL DETAILS

Name: Gaganpreet Singh

Date of Birth: 18 h March, 1992

Residential Address #3225, Sector 50-D,
Chandigarh – 160047

Languages Known English, Hindi, Punjabi

Nationality Indian