Suraj Singh

surajsingh247@gmail.com

Mobile No. 9167876246

OBJECTIVE

To work in a dynamic and growth stimulating environment, which provides ample opportunity to utilize and enhance my skills and be a successful professional.

PROFESSIONAL EXPERIENCE

Orion India Pvt Systems, Mumbai

December 2016- Present

Software Quality Assurance Intern(LICR)

Responsibilities:

- Analyze software requirement, Business Rules Software Understandability.
- Create every possible scenarios and execute test cases for Software.
- Create Validations and Add new cases to software test checklist.
- Create Scenario and Execute RUBRICS for ISCE, ISC, Tamil Nadu, Goa Board Exams.
- Perform manual Regression, UAT test in agile environment.
- Assist Technical Writer for Technical Documentation.

EDUCATION

Bachelor of Engineering, Computer Engineering

BE Aggregate 65.60%

Pune University, G H Raisoni College Of Engineering and Management, Pune.

Educational Background

Degree	Year of Passing	Marks Obtained	Percentage
Bachelor of Engineering(Comput er)	2016	984/1500	65.60%
DIPLOMA (computer)	2013	1029/1550	66.39%
HSC (12th)	2010	311/600	51.83%
SSC (10th)	2008	493/650	75.85%

Skills

- HTML
- CSS
- C/C++
- Core Java
- Manual Testing
- Test Link
- Bugzilla
- Selenium ide
- HP UFT
- HP ALM
- HP LR
- .-Team Foundation Server

Interests

- -Music
- -Playing Guitar
- -Dancing
- -Travelling

Strengths

- Punctuality
- Willingness to learn new.
- -Goal oriented.
- Patient

CERTIFICATION

Diploma in Software Testing(SCTST-Manual+Automation testing)

Grade: A+

SEED Infotech, Mumbai.

PROJECTS UNDERTAKEN

1.Live Ink Character Recognition (Orion LICR)

Orion Live ink character recognition solution (also known as **OLICR solution**) is a digitization method which uses character recognition technology and question paper rubrics to publish examination results

Role: Software Quality Assurance.

2. Final year Project:

MULTIMODAL BASED FACE RECOGNITION.

Biometric Fusion of Two models Face and Pattern Matching. Two layer authentication of face and 8 queens problem using ANN as Pattern matching for authentic access.

Front end:- MatLab, HTML, JAVASCRIPT, JAVA (Eclipse IDE)

Back end:- MySql Server 2008

3. Mini Project:

i) EMPLOYEE MANAGEMENT SYSTEM (JAVA, MYSQL).

Management of employee details using classification as per different categories.

4. DIPLOMA PROJECT:

i) SPORTS GOOD SYSTEM(VB, Ms Access).

Management of sports good for a sports shop simplifying the human efforts and storage of records

DECLARATION	
I hereby declare that the above furnished particulars are true to the be	est of my knowledge.
DIAGE M I. :	0 :44 0
PLACE: Mumbai.	Suraj Mahendra Singh