129 Kings Court, **SUMIT JADHAV**

Parnell Street,

Dublin 01.

Phone: 0894560892

Email: info.jadhavsumit@gmail.com

LinkedIn: <http://ie.linkedin.com/in/sumitjadhav/>

**Summary**

* Computer Science graduate and completed MSc in Data Analytics.
* Two years of experience in software testing and Android application testing.
* Knowledge on Machine learning and Statistical analysis and Core Java.
* Hands on experience in front end development with JavaScript, HTML, CSS and Bootstrap.
* Experience in managing a software testing team of four members for 7 months.
* Seeking opportunities in Software Testing and QA.

**Work Experience**

**March 2020 – Present 2020 Ideaimpl | Hydrabad| India**

**Front-End Developer (Part Time – Remote work from Dublin)**

* Responsible for designing, coding and modifying websites, from layout to function.
* Planned and implemented the structure of the website.
* Used GIT for source code management.
* Adhered to standard coding practices and ensured the code reusability.
* Maintained active conversation with the client to ensure the site met their needs.
* Ensuring the website is responsive for multiple devices.
* Tested the website across various platforms and browsers.

**Technology:** JavaScript, HTML5, CSS3, Bootstrap, VS Code.

**November 2016 – November 2018 Ubisoft | Pune | India**

**Junior Tester**

* Analyzed and identified the Test Cases based on requirement document of the application.
* Designed test cases and validating the outcomes as per the milestones of the project.
* Experienced in using Test Management and defect tracking tool JIRA.
* Well acquainted with Software Development Life Cycle and Software Testing Life Cycle.
* Performed Smoke Testing, Sanity Testing, Functional Testing and Retesting/Regression Testing.
* Performed test in PROD and CERT network environment during acceptance testing phase.
* Performed compliance test for iOS and Android devices and functionality tests for Game Centre for iOS and Play Game Services for Android.
* For mobile application testing Compatibility testing, interrupt testing, functionality testing, load and performance testing, Memory testing were.
* Managed Confluence pages for any major design changes in the software.
* Coordinated with test manager/onsite Team Lead on a daily basis for various QC tasks.
* Managed a team of four and reported periodically the statuses to the senior management.
* Efficiently managed the team resources and met critical targets in time.
* Assisted new joined teammates in buddy program.
* Guided and assisted to juniors having difficulty in performing tasks.
* Taken workshops for advancements of platform knowledge and features.

**Technology:** Jira, Bloomberg, Test rail, Java, JavaScript, SQL, HTML5, CSS3, Bootstrap.

**Education**

**Jan 2019 to Jan 2020: National College of Ireland| Dublin |Ireland**

**MSc Data Analytics**

**Modules**: Statistics for Data Analytics, Data warehousing and Business Intelligence, Strategic ICT and e-business implementation, Data Storage & management, Advanced Data mining, Data visualization, Analytical CRM

**Projects:**

[**Thesis**](http://trap.ncirl.ie/4271/)**:** Lung cancer detection using multiple classification algorithm such as Convolution Neural Network, Support Vector Machine, Random Forest and boosting algorithms such as Adaptive boost and Extreme Gradient boost. In this project image data was used to classify benign and malignant lung nodules.

**Technology:** Python. [Github Repository](https://github.com/jadhavsumit/THESIS).

**Building Data Warehouse:** Built a scalable Data Warehouse to perform analysis on global energy consumption using SQL Server and created interactive visualization reports using Tableau.

**Technology:** R Studio, SQL server 2008/2012, MS Studio, VS Code, Microsoft SSMS, Tableau, Power BI, MS Excel.

**Air Quality Prediction:** Performed Exploratory Data Analysis using R and applied CRISP-DM methodology to predict the weather by applying prediction algorithms.

**Technology:** R.

**2012 – 2016: University of Pune| Pune | India**

**Bachelor of Engineering (Computer Science)**

**Modules:** Object Oriented Programming, Database Management Systems, Theory of Computation, Data mining &

warehousing, Operating System Design, Software Engineering, Data Structure & Algorithms, Computer Networking.

**Major Project:** Patient Health Monitoring System Using e-health Architecture. The project objective s to provide the facility on smart devices and wireless sensor networks for real-time monitoring and analysis of various parameters of patients.

**Technology**: Raspberry pie, Android, HTML5, CSS.

**Technology & Skills**

**Technical:**

• Programming Languages: - HTML5, CSS3, Bootstrap, Python, R, JavaScript, SQL, Core Java.

• Object Oriented Programming (OOPs)

• Visualization Tools: Tableau, Power BI

• Developer Tools: - Eclipse, Oracle SQL developer, SSIS, Microsoft Analysis Service (SSAS)

• Operating Systems: Windows, Linux

• VMWare, Oracle VM virtual box

• Version Control: GIT

**Interests and Achievements**

• Photography: Interests in mobile photography and portrait photography.

• Built significant relationships within Ubisoft both professional and personal.

• Reading novels and blogs.

• Achieved Certificate of Participant of National Level Workshop on Performance Evaluation of Cloud

Through the Web (2014).

**Visa**

Eligible to work full time from June 2020 under Stamp 1G Visa. Also, Eligible to be sponsored under critical skill permit.