

PRATEEK PANDEY

Software Tester

611/3A/2 Om Gayatri Nagar Prayagraj | +91-7318497108, +91-9569806648 | prateek.160pandey@gmail.com

PROFESSIONAL SUMMARY :

Software Tester with 4 years of testing experience and error diagnosis in web applications and Mobile Applications. Analyzed software in all stages of development to isolate issues and resolve errors. Determined to provide effective solutions through exceptional communication and software comprehension.

WORK EXPERIENCE :

Supplycopia Software Services, Noida

Quality Assurance Engineer | 16 September, 2019 - 31 December 2021

Project Number 1 : Pareto Analysis

Testing: Functional Testing, Sanity testing, Regression Testing

Project Summary:

Pareto Analysis is a project of UHG (United Health Group) in this we do an analysis on the theory of Pareto Analysis (80:20) with the help of different charts and Filter (global and local). Users can easily get to know in which country or hospitals he is getting profit/loss.

NOTE: This project is equipped with functionalities like Global filter, Local filter, Chart Export, Edits, pagination, multiple layers of charts, etc. to manage the products.

Prisma.AI, Mumbai

Software Tester | 11 March, 2022 - Present

Project Number 1: DMS(Document Management System)

Testing: Functional Testing, Sanity testing, Regression Testing, UI Testing, API Testing

Project Summary:

This application will help Admin and users to share documents securely within the organization. There were two dashboards one for Admin and the other for User. In which Admin will decide who can see the files and folders on the User side. Users will see files and folders on the User Dashboard only when the admin will give access to that particular file and folder.

NOTE: This project is equipped with functionalities like, Delete Folder, Delete File, Rename, Update, Edit, View Only, Read Only, Add Folder, Add File, Active Status.

Project Number 2: Gryphos AI (Web, IOS and Android)

Testing: Functional Testing, Sanity testing, Regression Testing, UI Testing, AI Testing

Project Summary:

Gryphos AI is a web-based portal to view demos of AI applications in real-time using the users' own data. It has six Product Engines Face Training, Image/Video Recognition, Object Detection & Recognition, Body Pose Estimation, Sentiment Analysis, and OCR(Optical Character Recognition). All product engines help the client to use AI-based technology to train and get precise results from their input data.

NOTE: This project is equipped with functionalities like Login, Login with face, Register, Add Image, Add Video, Record Video, Capture Image, Subscription, Change Password, Forgot Password, Payment Page, History, Contact us, etc.

Role & Responsibility for all Projects:

- Requirement gathering and Analysis of the requirements
- Created test cases and execute them
- Sanity Testing
- Carry out regression testing every time when changes are made to the code to fix defects.
- Track the bugs on daily basis & keep the test cases and bug IDs in sync.
- To Be in touch with test lead and Business officials to keep things in sync.

SKILLS :

- **Primary:** Automation using Selenium Python, Pytest Framework, Database Testing using SQL queries, Manual Testing, API Testing, API Automation using Requests Library, Rest API Testing, Mobile Testing, Game Testing, IOS Application Testing, Andriod Application Testing, Regression Testing, Sanity Testing, Functional Testing, Integration Testing, Usability testing, UAT Testing, Black box testing, Smoke Testing, validation, severity, priority, Test case scenario, AI-based application Testing, Facial Recognition Testing, Agile Methodology, Waterfall Methodology, Functional Testing, UI Testing, Test Case Preparation, Test Planning, Test Case Design, Bug Life Cycle, Bug Reporting, Logging Defects, and Defect Tracking.
- **Secondary:** Microsoft EXCEL, Microsoft Office Word, Google Sheets
- Well-versed with Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC) including Agile Methodology.
- Strong troubleshooting, analytical skills, and team management skills.
- Excellent oral and written communication skills.

TOOLS :

- JIRA, Confluence, Redmine, Pycharm, Microsoft SQL Server, Postman, Apache Jmeter, GIT

EDUCATION :

2015 - 2019 | GLA University Mathura

B.Tech - Computer Science Engineering