ANIKET SRIVASTAVA

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EXPERIENCE

1TX Pvt. Ltd.

Test Engineer - Insurance Domain

April 2025 - Present

Chennai

- Performed manual testing on 15+ insurance products.
- Execute and analyze test cases, and scenarios to ensure software quality and functionality.
- Created and maintained 10+ testing documents, accelerating new team member onboarding by 25%.
- Conducted end-to-end testing of insurance products, validating key features like policy management, claims processing, and customer data security.
- Collaborated with product and development teams to refine requirements, clarify test objectives, and enhance the accuracy of testing insurance-specific functionalities.
- Leveraged Jira for defect tracking, efficiently identifying and documenting bugs, and facilitating communication with development teams to expedite fixes.

PROJECTS

COMPANY NAME: 1TX CLIENT NAME: Singlife

Project Name: UAT Life Asia (Product & Projects Team)

Project Duration: April 2025 – Till Date

Role: Test Engineer **Project description:**

- In Life Asia Tool, worked on New Business, Policy Servicing and Claims Module.
- Worked on Various Life insurance Products such as Term Products, Endowment products, ULIP products.
- Designing, Execution and reviewing testcases also, provided understanding of products to another team.

Portfolio: Link

- Designed and developed a responsive personal portfolio website using React.js to showcase academic projects, skills, and certifications.
- Built modular and reusable components to maintain clean code architecture and improve scalability.
- Implemented smooth scrolling, section-based navigation, and visual enhancements to improve user experience.
- Deployed the application on Netlify with custom domain integration for seamless accessibility and professional presentation.

Disease Prediction System: Link

- Developed a personalized healthcare system that assess the data taken from the user and according to the learning, it provides the desired output.
- Trained the model with the Decision tree classification algorithm since with the categorical values in the dataset.
- Used the dataset drug.csv from kaggle.

SKILLS

Programming Languages: C, Python, HTML, CSS, JavaScript, ReactJs.

Tools & Technologies: SQL, Scrum, Jira, LIFEAsia, GROUPAsia.

Software Development: Software Development Life Cycle (SDLC), Software Testing

Life Cycle (STLC), Agile Methodologies.

Testing Skills: Functional Testing, Regression Testing, Unit Testing, Test Case

Development.

EDUCATION

School of Management Sciences 2024

B.Tech in Computer Science Engineering Lucknow

CERTIFICATIONS

• Jira for Beginners: Udemy

• Python and Django Full Stack Web Developer Bootcamp: Udemy

• Web Development: Internshala

• Machine Learning Using Python: Logicpro