# **ANIKET SRIVASTAVA**

Lucknow, Uttar Pradesh asaniket28@gmail.com / +91-6387511835 / LinkedIn / Github / Leetcode

#### **EXPERIENCE & INTERNSHIP**

# Quality Kiosk Technologies Pvt. Ltd. July 2024 – Present

Test Engineer - Insurance Domain Navi Mumbai, Maharashtra

- Performed manual testing on 25+ insurance products.
- Execute and analyze test cases, and scenarios to ensure software quality and functionality.
- Created and maintained 20+ testing documents, accelerating new team member onboarding by 30%.
- 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.

## Python Developer Intern: Link

Coding Samurai, 2023

- Created small web applications using Python and Django with features like user login and dynamic content.
- Built simple desktop apps such as a Digital Clock, Currency Converter, and To-Do List using Tkinter.
- Wrote clean and organized code using OOP concepts and Git for version control.
- Worked with mentors to improve code through regular reviews and suggestions.
- Learned how to test and run apps on local machines.

### **SKILLS**

Programming Languages: C, Python, HTML, Java, JavaScript.

Tools & Technologies: SQL, Scrum, Jira, LIFEAsia, MS-Excel.

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

Life Cycle (STLC), Agile Methodologies.

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

# **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