

# SUBHAN SAHEB SHAIK

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## SUMMARY

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Test Automation Engineer with 1+ years of experience in designing and maintaining automated test suites using Playwright and TypeScript. Passionate about software development with hands-on experience in building small applications and tools during personal projects. Looking to contribute in a dynamic team—either in QA or development—while continuing to grow as a software engineer.

## WORK EXPERIENCE

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**Associate Product Engineer I** at Orion Governance, Chennai

Sep 2024 – Present

### Key Responsibilities:

- To develop robust, maintainable and efficient test automation suite using Playwright
- To develop and maintain CI/CD pipelines for test automation
- To actively perform Sanity Testing over daily based builds and release times
- To actively identify and fix issues over regression automation test suite
- To actively identify the application issues and collaborate with teams to fix and deliver quality

### Key Achievements & Impact:

- Converted from intern to full-time role based on strong performance, ownership, and dedication to delivering high-quality solutions.
- Developed robust and efficient automation test suites using **Playwright** and **TypeScript**, applying best practices such as **Fixtures**, **Page Object Model**, and modular code architecture for maintainability and scalability.
- Initiated and implemented a **Docker-based dynamic container deployment solution** for cloud-based execution of test suites — enabling cross-team usage without prior DevOps or local setup knowledge.
- **Implemented a Generative AI-based utility using Python and LM Studio** to auto-generate descriptive comments within test automation scripts, significantly reducing the team's manual effort on documentation and improving overall code maintainability.
- Led and mentored a team of **10 academic interns** over a 2-month training program, delivering sessions on **Python** and **Machine Learning**, assigning hands-on tasks, and preparing them for industry standards and upcoming academic work.
- Collaborated with cross-functional teams to ensure timely test coverage and contributed to process improvements across CI/CD workflows.

## TECHNICAL SKILLS

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- Programming: Python, SQL, TypeScript
- Web Development: HTML, CSS, Django, React JS(basic)
- Testing & Automaiton: Playwright
- Databases: SQLite3, PostgreSQL
- Tools & Platforms: Git, GitHub Actions, GitLab CI/CD, Docker
- Familiar with: Generative AI (LM Studio), Linux(basic), REST API, Retrieval Augmented Generation (RAG)

## EDUCATION

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**B.Tech in Computer Science & Engineering**

Sri Vasavi Engineering College, Tadepalligudem

Aug 2020 – May 2024 | Score: **8.88 CGPA**

**Intermediate (M.P.C)**

Sri Chaitanya Boys Jr. College, Vijayawada

Aug 2018 – Mar 2020 | Score: **9.8 CGPA**

**Secondary Education**

MSR ZP High School, Ananthapalli

Apr 2018 | Score: **9.5 CGPA**

## PROJECTS

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### GenFlow

Chrome Extension, Django REST Framework, React JS, Python, Generative AI(Concept)

- Developed an innovative full-stack solution to address a common industry pain point: replacing traditional, unclear test case lists with **visual, flow-based representations** of the application, dramatically improving **stakeholder clarity and test coverage**.
- Engineered a prototype that leverages Generative AI principles to provide **auto-generated, pre-aligned test code and locators**. This is designed to enable Test Automation Engineers to **maximize their daily automation rate by 50%**, shifting effort from developing 5 tests to fixing/developing 10–15 tests daily.

### Deepfake Detection Using Deep Learning

Django, Deep Learning (LSTM, CNN), REST API

- Developed a deep learning-based web application using Django, PyTorch, and LSTM-based RNNs to detect AI-generated deepfake videos in real-time.
- Utilized a ResNeXt CNN model for frame-level feature extraction and an LSTM network for sequential analysis to classify manipulated vs. real videos.
- Trained the model using a mixed dataset from FaceForensics++, Deepfake Detection Challenge, and Celeb-DF to improve generalization on real-world data.
- Built a user-friendly interface allowing users to upload videos effortlessly and receive manipulation detection results.

### Phishing URL Classification Using Machine Learning

Django, React JS, CORS REST API

- Designed a machine learning-based web application to detect and classify phishing URLs using feature engineering and a Random Forest classifier, addressing a well-known cybersecurity threat with a structured approach.
- Extracted key URL features (e.g., domain length, protocol type, presence of special characters) to train and evaluate the model for binary classification (phishing vs. legitimate).
- Implemented the backend using Django REST Framework to expose APIs for model prediction and integrated it with a React.js frontend to enable real-time user interaction and instant results.
- Though based on a conventional problem, the system demonstrates a modern full-stack implementation, providing an end-to-end secure, scalable, and responsive phishing detection workflow.

### Faculty Vault

Django, Postgres DB, Bootstrap, JS

- Built a full-stack web application using Django for managing faculty profiles, departments, and user accounts within educational institutions.
- Implemented core features like CRUD operations, user authentication, department-wise grouping, and search/filtering for efficient data access.
- Integrated data import/export functionality to simplify data migration and backup, and enabled PDF downloads for faculty profiles.
- Designed an intuitive UI with Django templates and static files, making the system easy to use for both admin and general users.

## CREDENTIALS & PUBLICATIONS

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### Published Article on DeepFake Detection

<https://imanagerpublications.com/article/20719>

- Authored and published a research article, "Detection of Deep Fakes Using Deep Learning," in i-manager's Journal on Image Processing.
- This research aligns with project experience in developing a deep learning-based web application using LSTM-based RNNs and a ResNeXt CNN model to detect AI-generated deepfake videos in real-time.

### Microsoft Azure AI Fundamentals (AI 900) Certified

- Demonstrated foundational knowledge of key Artificial Intelligence (AI) and Machine Learning (ML) concepts
- Validated understanding of Responsible AI Principles (e.g., fairness, reliability, privacy, and security), a crucial consideration in modern AI development.