

# HASINI MANCHIKANTI

+917893993235 | hasinimanchikanti05@gmail.com | Hyderabad, India

## CAREER OBJECTIVE

To utilize my analytical mindset and technical proficiency in software and data-driven technologies to support organizational growth and continuous innovation.

## EXPERIENCE

### QA INTERN | CODEINWALK SOFTWARE PVT.LTD, Jaipur, Rajasthan | Sep 2024 – July 2025

Currently working on two key projects:

- A healthcare website where I handle UI testing and API testing
  - A mobile application for a Martial Arts Sports Club Gym focusing on UI, functional, and API testing
- Performing manual testing using Excel sheets to ensure quality and accuracy.

Conducting UI testing for both web and mobile platforms to identify and resolve defects.

Raising UI-related issues on GitHub and collaborating with the team for resolution.

Taking daily stand-up calls and leading project updates.

Engaging in client discussions for both projects to understand requirements and provide status updates.

Managing test progress and work tracking across both domains.

### Image Annotation Intern (Contract-based Role), Centific, Hyderabad, India | Jul 2023 – Dec 2023

Conducted image annotation on datasets containing human and animal photos. Ensured precise labelling to support and improve machine learning models. Processed annotated images to enhance model performance.

## EDUCATION

### BTech in Computer Science Engineering | Aug 2019 – Dec 2023

Courses: Data Structures, Web Technologies, DBMS, ML, CN, OS | CGPA: 6.45

### Sri Gayatri Junior College, Hyderabad, India

Intermediate (MPC) | Jun 2017 – May 2019 | Percentage: 63.2

### Brilliant Grammar High School, Hyderabad, India

Secondary School Certificate | Jun 2016 – Mar 2017 | CGPA: 7.2

## PROJECTS

### Analysis and Prediction of Earthquake Using Machine Learning | Academic Project (Jul 2022 Dec 2022)

- Utilized seismic, environmental, and historical data to predict earthquakes
- Addressed data imbalance and crustal complexity to enhance prediction

### Resume Screening Using Python | Academic Project (Jan 2023 – Jun 2023)

- Developed an automated system to categorize and analyze resumes
- Aimed at streamlining recruitment by reducing manual efforts

## **SKILLS**

---

**Programming :** Python, C, SQL.

**Testing Skills:** Functional Testing, Regression Testing, UI Testing, API Testing using Postman and Swagger.

**Tools & Platforms:** Excel, Google Sheets, Postman, Swagger, JIRA, MySQL, Microsoft Azure DevOps.

**Methodologies:** SDLC, STLC, Agile, Scrum; Experienced in Daily Stand-ups, Client Calls, and Issue Tracking.

**Google Workspace:** Docs, Sheets, Gmail, Chrome

**Operating Systems :** Windows, Linux

**Soft Skills:** Strong Communication, Logical Thinking, Quick Learner, Team Collaboration, Time Management.

## **TRAINING**

---

**QA Training:** Learned the fundamentals of software testing including manual, automation, and API testing practices

**Power BI Training:** Gained hands-on experience in creating visual dashboards and performing data analysis

## **CERTIFICATIONS**

---

**QA Certification –** JSON Software Solutions

**Power BI Certification –** Office Master

**Coursera – Foundations:** Data, Data, Everywhere

## **EXTRACURRICULAR ACTIVITIES**

---

**Street Cause:** Functional Testing, Helping Hands by Sree Dattha - participated in community outreach programs, assisting in various social initiatives organized by Students club.

**Education Campaign:** Contributed to initiatives focused on computer awareness for government school students.

**Anchoring For Events:** Actively engaged in anchoring college events, showcasing public speaking and organizational skills.

**College Radio:** Contributed to college radio programs, enhancing communication and presentation skills.