

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 – JSN 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.