# WORK EXPERIENCE

# ThoughtSpot, Hyderabad

May 2022-**Current** Role: Lead SDET

## Zenoti, Hyderabad

Dec 2020-May 2022

Role: Senior Software Engineer

### Innominds, Hyderabad

April 2018-Dec 2020

Role: Principal Automation

Engineer

## CDK Global, Hyderabad

Jul 2015-Apr 2018

Role: Senior Test Automation

Engineer

#### Infosys Ltd, Hyderabad

Mar 2013-Jul 2015

Role: Test Automation Engineer

# **EDUCATION**

# Executive MBA, Finance, and Operations

Feb 2017 - May 2019 NMIMS, A Grade,

# B.Tech, Electronics & Computer Engineering

Jun 2008 - May 2012 SNIST, JNTU, 76%

# LANGUAGES

English

Hindi

Telugu

## RECOGNITIONS

- Super10 QA Innominds April 2019
- Pat On Back CDK November 2016
- Hackathon Winner CDK Oct 2015
- Star Award Infosys May 2015

# ABHILASH SANNE ISTORY Contribute letter

Lead SDET at ThoughtSpot | Playwright | TypeScript

PHONE: +91 9912085300 LINKEDIN: <a href="www.linkedin.com/in/sanneabhilash/">www.linkedin.com/in/sanneabhilash/</a> EMAIL: <a href="mailto:sanneabhilash.github.io/sanneabhilash">sanneabhilash.github.io/sanneabhilash</a>

## SUMMARY AND SKILLS

- Experienced Automation Test Engineer with a proven track record of 10+ years in developing and enhancing automation frameworks and scripts.
- Specialized in testing cloud-based enterprise Web, Desktop, and API
  applications using a wide range of tools and programming languages.
- Proficient in Playwright, Selenium, CodeceptJS, TestStack White, CodedUI, JMeter, and Rest Assured.
- Skilled in utilizing programming languages such as Typescript, Python,
   Java, and C# Dotnet to implement effective test automation solutions.
- Strong expertise in ensuring high-quality software delivery through comprehensive automation testing.

# KEY ROLES PLAYED

- Built Hybrid UI, API, and Database integrated Automation Test Frameworks
- Developed hybrid automation test frameworks integrating UI, API, and database testing components.
- Implemented custom execution strategies to significantly reduce and optimize test execution time by ~50%
- Built an API-based load test suite using JMeter to simulate up to 5X load conditions.
- Ensured test data and configurations were securely stored and accessed using AWS S3 and Secrets Manager.
- Enhanced test result reporting by integrating Allure, Extent, and custom in-house reports.
- Integrated test automation into CI/CD pipelines using customized Jenkins Jobs.
- Collaborated with CTOs to successfully implement test automation initiatives from scratch.
- Integrated with third-party tools such as TestRail, JIRA, BrowserStack, LambdaTest, and HPALM for seamless test management and execution.
- Implemented dynamic test data creation and cleanup strategies for efficient and effective test automation.
- Conducted proof of concepts (POCs) to assess automation compatibility with the product.

#### OTHER TOOLS

AWS Jenkins GIT Bitbucket Octopus-Deploy Swagger SQL JIRA TestRail NUnit JUnit TestNG PyTest Gherkin Cucumber Postman BrowserStack LambdaTest Linux Windows MacOS