

# ABDUL NAZMA

abdulnazma999@gmail.com | 7569204613 | Andhra Pradesh | [GitHub](#)

## CAREER OBJECTIVE

Motivated and detail-oriented MCA graduate with a passion for software testing and quality assurance. Seeking a challenging role as a Software Engineer, leveraging expertise in manual and automation testing, proficiency in Python coding, and understanding of Software Development Life Cycle (SDLC) and Agile development methodologies. Eager to contribute to high-quality software solutions through thorough testing, collaboration with developers, and active participation in process improvement initiatives.

## TECHNICAL SKILLS

- |                             |                              |                          |
|-----------------------------|------------------------------|--------------------------|
| ✓ Python, Java              | ✓ SQL, PL/SQL                | ✓ Jenkins, Postman, JIRA |
| ✓ SDLC, Agile Methodologies | ✓ Selenium WebDriver, Pytest | ✓ Bitbucket, Git, GitHub |

## EDUCATION

### **Master of Computer Applications(MCA)**

**Nov 2021 - Sept 2023**

S. V. K. P and Dr. K. S. Raju Arts & Science College

**GPA:** 8.00/10 CGPA.

### **Relevent Coursework:**

- Software Engineering, Programming,
- Database Management, Data Structures & Algorithms
- Manual, Automation Testing,
- Quality Assurance Principles

## CERTIFICATES

- SQL Certificate: Sololearn
- Python Fundamentals for Beginners Certificate of Completion: **Great Learning**
- Selenium Webdriver with PYTHON from Scratch + Frameworks **Rahul Shetty: Udemy**

## HIGHLIGHTS

- ✓ Completed comprehensive Udemy course on Selenium in Python for mastering web automation testing.
- ✓ Proficient in implementing industry-standard practices such as Page Object Design Patterns and PyTest fixtures for developing test automation frameworks.
- ✓ Developed and executed test suites, integrating Selenium tests with Continuous Integration (CI) tools for efficient test execution.

## PROJECT: Placement Management System

Developed “PLACEMENT MANAGEMENT SYSTEM”, the placement cell calls the companies to select their students for jobs via the campus interview and allows the companies to view the student resumes in selective manner. They can filter the student's profile as per their requirement.

**Front end Technologies :** HTML, CSS, Bootstrap, Angular | **Programming language :** Java – Springboot | **Database :** MySQL | **API testing tool :** Postman

## COURSES

### **Java Full Stack Course, TNSIF**

As a part of this course, Mastered Java Full Stack – Java Core and Java Advanced, SQL, HTML, CSS, Javascript, Angular JS.