# SARULATHA P

Email: charulathapalani20@gmail.com

Mobile No: 9360622477

Linkedin: www.linkedin.com/in/sarulathapalani

# **OBJECTIVE**

Seeking an entry-level position in Software testing. Eager to apply knowledge of testing methodologies and tools gained through coursework. Excited to learn and grow in a professional Software Testing environments.

# **EDUCATION**

• BACHELOR OF ENGINEERING IN ELECTRONIC AND COMMUNICATION ENGINEERING

Adhi College Of Engineering And Technology, CGPA 8.17 | 2019-2023.

- HSC COMPUTER SCIENCE WITH MATHEMATICS
  Government Girls Higher Secondary School, Percentage 64.8 | 2018-2019.
- SSLC MATHEMATICS
  Government Girls Higher Secondary School, Percentage 90 | 2016-2017

# **SKILLS**

- Manual Testing,
- Automation Testing,
- Java (OOPS).

# As a part of Training, I underwent intensive on Manual and Automation Testing detailed below:

- Knowledge in Software Development Life Cycle (SDLC) and Testing Life Cycle (STLC).
- Knowledge on Test Design Techniques, Agile Process.
- Developed Test cases from Test Scenario for manual testing.
- Knowledge on Functional and Non functional testing.
- Developed Test scripts for Automation Testing using Selenium Webdriver.

# **CERTIFICATION**

#### • SOFTWARE TESTING

Certification of Software Testing (Manual Testing, Automation Testing), issued by Login 360.

#### TYPEWRITING

Certification of Typewriting Junior level conducted by Tamil Nadu Government with Distinction.

#### **INTERNSHIP**

- Completed a 3.5 month Internship at Stanadyne India Private Limited, focusing on the Research and Development Department.
- Possess knowledge in Wiring harnesses and Sensors, as well as Amplifiers, with additional expertise in procurement and inventory management.

# **PROJECT**

# TITLE: INVESTIGATING THE EFFECT OF CHATBOT TO USER QUESTION

The primary goal of this project is to offer guidance to individuals navigating unfamiliar locations. Developed a Chatbot aimed at Providing location - independent assistance to users. Understand the user queries and respond to queries with dependency on fixed locations. Additionally, the chatbot facilitates water supply services.