# **DIVYANTH K**

### **STUDENT**

#### **CONTACT:**

MOBILE NO: 7338921988

EMAIL ID: divyanth2003@gmail.com

#### **TECHNICAL SKILLS:**

• JAVA:

Basic Concepts, OOPS Concepts Exception handling.

• SQL:

DBMS, Relational Database.

• HTML, CSS.

#### **EDUCATION:**

## PANIMALAR ENGINEERING COLLEGE (2021-2025)

- B.E COMPUTER SCIENCE
- CGPA-79.3%

## ST'MARYS ANGLO INDIAN HIGHER SECONDARY SCHOOL

- HIGHER SECONDARY-87%
- SECONDARY EDUCATION-87.3%

#### **CERTIFICATIONS:**

- AWS Cloud Computing By TCS ION
- RPA Developer Foundation By NASSCOM
- Bridge Course On Cloud Solution Architect By NASSCOM

#### PERSONAL DETAILS:

• **DOB**: 06-08-2003

- **HOBBIES:** Solving Puzzle And Reading Books
- ADDRESS: ROYAPURAM, CHENNAI

#### **OBJECTIVE:**

Dedicated Software Engineering Student, Scheduled to Graduate in 2025, looking for an Internship and Job Opportunity to get Experience and Develop my Skills in Java. Eager to design scalable Software Solutions, and Improve my Technical abilities regularly in a completely remote setting in order to contribute to a Dynamic Engineering team.

#### **EXPERINCE:**

**INTERN-WEB DEVELOPMENT:** Engaged in a one week internship at INFINTE COMPUTE SOLUTIONS. Proficiency in Front-end Web Development technologies such as HTML, CSS, JavaScript, collaboration skills in a team-oriented environment.

#### **PROJECT:**

### SYMPTOM CHECKER (CTS PROJECT)

**DESCPRITION:** 

Created a Web Project named "Symptom Checker," which allows visitors to choose symptoms to determine possible diseases. Based on user input, such as gender and birth year, the program communicates with an API to get and present potential diagnoses.

#### **TOOLS USED:**

- FRONT END HTML, CSS, JAVASCRIPT
- BACKEND JAVA

## AUTOMATED DATA ENTRY BOT DESCRIPTION:

Developed a bot to automate the process of entering data from one system to another using UiPATH Studio. This bot provides scalable and efficient solutions for data transfer and reducing errors.

TOOLS USED: UiPATH Studio.

#### **SOFT SKILLS:**

- LOGICAL THINKING
- ADAPTABILITY
- TEAM PLAYER