SIDDHARTH A SINGH

Mobile: +91 - 8070216971

E-Mail: <u>siddharth.singh0701@gmail.com</u> <u>https://siddhartsingh.netlify.app/</u>

CAREER OBJECTIVE

To Succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self-development and help me achieve personal as well as organizational goal.

Educational Graph
MSc-IT from Mumbai University -2023 – 8.72 CGPI BSc-IT from Mumbai University -2021 – 9.1 CGPI Class12 th from - MAHARASHTRA BOARD - 2018 Class 10 th from - MAHARASHTRA BOARD - 2016
TechnicalForte

- ◆ Programming Languages C, C++, PYTHON, Java, C#, PHP, JS.
- C language Basic Concepts, Operators and expressions, Conditional and Loops, Functions, Arrays, Pointers, Structures and Unions.
- ◆ C++ Oops Concepts and Principles Class and Objects, Constructor and Destructor, Polymorphism, Virtual function, Inheritance, Exception Handling, Templates, File handling.
- Python Basic Concepts, Operators and expressions, Conditional and Loops, Functions, String List, Tuples and Dictionaries, Files, Exception Handling, Class and Objects, Multithreaded programming, Modules, GUI and Databases using MySQL.
- ◆ Java Introduction, Control Flow Statements, Classes, Inheritance, Packages, Enumeration Array, multithreading, , Exception Handling, Byte Stream, Event Handling, AWT.
- ➡ Enterprise Java- Servlet , JDBC, Request Dispatcher, Session Management Cookies , Session, Working with files, Non-Blocking I/O, JSP, JSTL, Enterprise JavaBeans, JNDL, JPA- Hibernate Spring, Spring boot, Micro services, unit testing- mockito
- ◆ C# Introduction .NET, Framework, CLI, CLR, IL, OOPS Concepts, methods Namespace and Assemblies, Error Handling, ADO.Net.
- ASP.NET using C# -Basic of ASP.net , Server Control- Web Form Fundamentals, Form Control, State Management, Style , theme and Master Pages, ADO.Net, Data Binding , XML, Data Control, Security Fundamental, ASP.Net AJAX Control.

- ◆ Data Analysis –Numpy and pandas, Data visualization- matplotlib, seaborn, plotly ,Cufflinks
- ◆ Machine Learning Algorithms, Natural Language processing, Deep learning library like tensorflow.
- RPA –UIPath automation tools.
- ◆ PHP Introduction, server side Scripting, control statement, branching, looping, termination, function, GET, POST, String Function, regular expression, arrays, number handling basic PHP errors.
- ₱ Public Cloud: AWS and GCP knowledge

◆ Markup Languages:- HTML,XML,CSS

◆ Framework Known:- .NET Framework, Hibernate, Entity,

◆ Database Knowledge :- MySQL, Ms-SQL Server, PostgreSQL, MongoDB

_____PersonalStrengths _____

- ◆ Ability to perform under pressure, self-motivated, Team-player & committed to work.
- ♦ Highly motivated and possess high problem solving skills with focus on timely project delivery.
- Goal-oriented individual with leadership abilities.
- Continual self-learning and discussions with experts to keep up with up-coming technologies.
- Proven record of grasping any new skill sets within limited timeframe.

PROJECTS

- ◆ Ecommerce App using spring boot web API, Angular and hosted on AWS Elastic beanstalk, S3 bucket
- Result Making Systems using .NET.
- ◆ Python GUI Based GST Calculator

Employment Detail	s
	EmploymentDetail

Company Name: MASTEK Ltd.

Designation: Software Engineer - 25th April 2022 to 30 July 2023.

Job Profile:

Project Name: Morrison's

- ◆ Morrison's, its business model is based on e-commerce based on a UK client base
- ◆ A number of new features need to be added as well as some existing features need to be modified

- ◆ We are developing a rest API in **Java** (**Spring Boot framework**) and configuring spring security as well as OKTA.
- ◆ In addition, we are deploying the website on Amazon Web Services using CI/CD pipeline code build and code pipeline
- **♦** Unit Testing using Junit and mockito

· ·	WorkExperience	

Company Name: PC Rounder's LLC.

Designation: QA Automation Test Engineer

Job Duration: 13 August 2021 to 20 March 2022.

Job Profile:

Project Name: Dun & Bradstreet

- ◆ In the role of QA Automation engineer, we will create test cases and automate them using **Selenium Java**.
- **♦** In this project, we used BDD frameworks such as JBehave and Serenity.
- ◆ Worked on Jenkins as a code builder using maven Java, Jira for creating test cases, and Bitbucket for version control and pushing the code.
- ◆ In total, we have 3 environments in which to conduct testing and automation, namely QA, STG, and Production

- Attended the workshop on developing E-Commerce sites using Bootstrap.
- Attended the workshop on R Programming

Personal Dossier

Date of Birth : 15st April' 2001

Language Proficiency: English, Marathi and Hindi

Personal Address : Thane (East) 400603

I hereby declare that the information furnished above is true to the best of my knowledge.

SIDDHARTH A. SINGH.