Personal Details .

|  |  |  |
| --- | --- | --- |
| **Name:** | SIDDHANT SINGH | |
| **Designation:** | Analyst/Software Engineer | |
| **Residence:** | Ballia, Uttar Pradesh, PIN-277001 | |
| **Office location:** | Pune, Maharashtra | |
| **Nationality:** | Indian | |
| **Marital Status:** | Unmarried | |
| **Gender:** | Male | |
| **Passport Details:** | N/A |  |

Profile .

**Analyst/Software Engineer**

Have been a part of Capgemini since January 2022, as a full-time Analyst/Software Engineer. Completed my training in Mainframe technology and got an opportunity to work with the client “**Meijer.Inc.,”.** A passionate team player who enjoys in exploring different fields, technologies and expanding my knowledge base.

Competencies .

|  |  |
| --- | --- |
|  |  |
| **Functional:**    **Technical:**  **Certifications :** | I combine my creativity with strong work ethics and strategy, I am a creative developer/Tester and have worked on Meijer project based on Mainframe and always open to learn and adapt to new technologies.  Java, SQL, OOPS, Selenium (Basic), Mainframe(Z/OS), JCL, Cobol, VSAM, DB2, Azure DevOps Board, Agile Methodology.     * Microsoft Azure 900 Fundamentals certification * Agile Software Development (Coursera) * API Testing With Postman Tool (Coursera) * Automate an e-commerce web application using Selenium & Java (Guided Project- Coursera) |
|  |  |

Domain Experience…

|  |
| --- |
| I have 6 months of experience on Mainframe(Z/OS), JCL, Cobol, VSAM, DB2. |
|  |

Languages .

|  |  |  |  |
| --- | --- | --- | --- |
|  | Speak | Read | Write |
| English |  |  |  |
| Hindi |  |  |  |

Experience .

|  |  |  |  |
| --- | --- | --- | --- |
| **From** | April 2022 | Capgemini | |
| **To** | August 2022 | Project – **Meijer-Unit code Expansion (UCE)** | |
|  | Client: | Meijer, Inc. is a family-owned regional American supercenter chain operating in the Midwest. Its corporate headquarters is in Walker, Michigan, at Grand Rapids. | |
|  |  | Mainframe App Modernization. | |
|  | Tech Stack: | **Mainframe(Z/OS)** | **COBOL** |
| **JCL** | **DB2** |
| **Teradata** | **Analysis** |
|  | Role : | * As a mainframe QA/Tester, my role is to check/verify Unit ID, Store ID, DF ID from 3 or 4 to 5 digits in the jobs. Additionally verifying procs, parm(s) and copybooks. * Creation of test cases for the procs and panvalet code comparison. * Creation of test suites and loading of test cases on Azure DevOps Board. * Execution Of Test Cases. * Maintaining and ensured all the mandatory reports are up to date like sprint end report, Unit ID Expansion Test Case Count, Defect Details etc. * Responsible to co-ordinate with team on daily basis to complete the targets of respective sprints. | |

|  |  |  |  |
| --- | --- | --- | --- |
| **From** | Oct-2019 | **Zensar Technologies**, Pune | |
| **To** | May-2020 |  | |
|  | Role: | Software Engineering Intern | |
|  |  | Assisted the technical and business staff with design and development. Got hands on training on various skills like Java, SQL, Python etc. and also learned testing to ensure smooth performance. | |
|  | Tech Stack: | **Java** | **Python** |
| **SQL** | **Git** |

|  |
| --- |
|  |

Contact Details .

|  |
| --- |
| **Permanent Address:** Hari Niwas, Harpur Nai Basti, Ballia, Uttar Pradesh, PIN-277001 |
| **Mobile:** +91-7355953458 |
|  |