|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | |  |  |  |  |
| A person with long black hair  AI-generated content may be incorrect.  **CONTACT**  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  **Mail**: [Soumyamekiri2001@gmail.com](mailto:Soumyamekiri2001@gmail.com)  **Mobile**: 8688375989  **LANGUAGES**  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_   * English * Telugu | |  | MEKIRI SOUMYA **Test Analyst** | | |
| I possess strong communication skills and a broad technical  acumen across Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC). Highly skilled Test Analyst with experience in planning, executing and managing software testing processes. Strengths include ability to design test plans, cases, and scripts to identify system malfunctions or bugs. Skilled in collaborating with cross-functional teams and improving software quality assurance methodologies. Previous work has resulted in significant improvements in operational efficiency and product quality. | | |
|  | | |  | | |
| Activities and interests |  | | EXPERIENCE | | |
| * Dancing * Cooking * Photography * Crafting |  | | **Test Analyst|** 10/2023 -1year 7 months  **Cognizant Technology Solutions, Chennai, India**  Worked on automation testing using TDD and BDD frameworks in Selenium Java and Taiko using JavaScript. | | |
| Key skills |  | |
| * Problem Solving * Ability to work under pressure. * Teamwork * Java Programming * Selenium * JavaScript * Defect Tracking and Reporting * Software Testing Life Cycle |  | |
|  | | education | | |
| **Sreenidhi Institute of Science and Technology-Hyderabad**  **Bachelor of Technology, 2023**  Electronics and Communication Engineering  Earned my degree in June 2023 with a commendable CGPA of 8.29. I actively collaborated with my team to successfully complete three projects within my domain. Through these experiences, I honed my skills and demonstrated my ability to contribute effectively to team-based projects. | | |