|  |  |  |
| --- | --- | --- |
| WhatsApp Image 2025-02-26 at 10.07.37 PM.jpeg |  | Gopika Gopal |
| Career Objective: Seeking a challenging position where I can utilize my skills and knowledge and play an important role in goals and develop myself along with organization. Contact **PHONE:**  +91 9497146628  EMAIL:  [gopikagopal2017@gmail.com](mailto:gopikagopal2017@gmail.com)  **LinkedIn**:  [www.linkedin.com/ingopika-gopal-390321277](http://www.linkedin.com/ingopika-gopal-390321277) Technical Skills  * MANUAL TESTING * AGILE METHODOLOGY * DEFECT TRACKING * CORE JAVA * API TESTING  SOFTWARE / TOOLS USED  * Operating Systems: Windows 10, 11 * Defect Tracking tools:Bugzilla, Jira, QC  ROLES & RESPONSIBILITIES  * Involved in identifying scenarios * Wrote test cases and reviewed test cases  PERSONAL DETAILS **Father’s Name**: Gopalan P K  **Mother’s Name**: Rema v  **Date of Birth**: 05- Apr-1999  **Languages known**: English, Malayalam, Hindi  **Marital Status**:Single  **Hobbies**:Cooking, Sketching, Crafting,Listening music  . |  | EDUCATIONMSc Computer Science | Percentage: 72% SNDP Yogam College, Konni,  MG University  2022 BSc Mathematics | Percentage: 69% SNDP Yogam College, Konni, Kerala  MG University  2020  **Class X11 |Percentage: 76%**  Govt Higher Secondary School, Kadammanitta,Kerala  Board of Higher Secondary examination  2017  **Class X| Percentage: 79%**  Sacred Heart Higher Secondary School, Pathanamthitta ,Kerala  2015 IT PROFICIENCY Undergoing Software Testing Course in **Q spiders Basavanagudi**. skills  * **Manual Testing** * Strong knowledge on **SDLC** concepts and **STLC.** * **Extensive** Knowledge in **SMOKE Testing.** * Extensive Knowledge in **BLACK BOX TESTING.** * **Thorough** knowledge in **Regression Testing.** * Good Knowledge in **Severity, Priority** and **Test plan.** * **Strong**  Good Knowledge in **I18N Testing, L10N Testing.** * Knowledge in **writing Test case, Test Scenarios.** * Strong Knowledge in **Defect Life Cycle** * **AGILE METHODOLOGY** * Very good knowledge on **Scrum Methodology**. * Good Knowledge on **Scrum Meeting**. * Extensive Knowledge on **Sprint Retrospective Meeting.** * Good Knowledge on Daily **Scrum Meeting.** * **CORE JAVA** * Very strong knowledge on **OOPS** concepts like Method overloading and Method overriding. * Good knowledge on **Inheritance, Polymorphism**. * Having good knowledge on **Abstraction and Encapsulation.** * Strong knowledge on **up casting** and **down casting**. * Very good knowledge on **constructors** and **interface**. * Good in **Exception Handling.** * **API TESTINGSELENIUM** SELENIUM * Hands on experience in API testingusing **Postman** and **FireFlink.** * Good knowledge on **Http Methods.** * Better knowledge on **Client-Server architecture.** * Validated different status codes like **200, 201, 400, 401,**   **403, 404, 415, 500 etc.**   * Knowledge on different **types of Parameters.** * Good Knowledge on **Http Request** and **Http Response.** * Best Knowledge on **JSON & XML.** * Good understanding on use of **variables** in an **Environment.** * Experience in identifying **JSON path.** * Very good experience in performing **CRUD operations** for various APIs**.** * Better understanding **of SOAP & REST** web service testing. * Good knowledge in supporting request Authorization like **Basic Auth** and **Bearer Token** etc. * Knowledge on writing **API test cases Strong k** * Strong knowledge on **Architecture of Selenium Web Driver.**   Architecture of Selenium WebDriver ACEDEMIC PROJECT  1. **OBESITY RISK PREDICTION**:   Machine learning project in Python using scikit-learn to predict obesity risk based on lifestyle, dietary, and demographic factors, with feature selection and cross-validation for high accuracy.   1. **SMART WATER QUALITY MONITORING**:   This project uses IoT-based sensors to continuously measure pH, temperature, and turbidity, transmitting real-time data to the cloud for efficient water quality management.   1. **NUMERICAL SOLUTIONS OF NON- LINEAR PARTIAL DIFFERENTIAL EQUATION**:   This project deals with the numerical solutions for non- linear partial differential equations and its working rules and examples. DECLARATION I hereby declare that all of the above information is true and to the best of my knowledge  **PLACE: BANGLORE** Your faithfully  **Gopika Gopal** |
|  |  |  |

**WebDriver Methods, Web Element Methods, Synchronization**