|  |  |
| --- | --- |
| Swarnav Nandy | Pune, India |
| [swarnavnandy2@gmail.com](mailto:swarnavnandy2@gmail.com) |
| +91 9432205772 |
| <https://www.linkedin.com/in/swarnavnandy/> |
| **Objective:** To sell value over benefits. | |

**Education**

* Gurunanak Institute of Technology (West Bengal University of Technology), Kolkata | 2011-2015
* Bachelors of Technology, Computer Science and Engineering | DGPA 8.15
* I.S.C from St. Joseph’s College, Kolkata. Secured 88.25%
* I.C.S.E from St. Joseph’s College, Kolkata. Secured 80%

**Work Experience**

Automation Test Engineer | Amdocs Development Centre India LLP (Telecom domain) | 3.6 years

|  |  |
| --- | --- |
| **Project- AT&T Mexico, Mexico** | *August 2015 – January 2018* |
| * Determining proper architecture for Automation. | |
| * Designing, maintaining and managing all Automation related activities. | |
| * Designing Test Cases, Activity Library and High Level Calendars and identifying Automation Candidates. | |
| * Development and maintenance of Automation portal to enable functional testers to use Automation, raise bugs, issues and improvement areas. | |
| * Testing Phases: Dev, PT, IST, E2E, UAT, PVT | |

|  |  |
| --- | --- |
| **Project- Amdocs BEAT Ginger Automation, Global**  *(Automation tool development and testing)* | *September 2015 – March 2018* |
| * Script-less Automation tool designed by Amdocs. | |
| * Fixing bugs raised by users. | |
| * Helping the tool gain business by showing proof of concept with the benefits to customers. | |
| * Helping functional testers adopt by supporting the users in alpha and beta testing. | |
| * Training employees to help understand the tool and improve marketing. | |
| * Development of new features of the Automation tool using C#. | |
| * Testing Phases: Dev | |

|  |  |
| --- | --- |
| **Project- Astro, Malaysia** | *October 2017 – January 2018* |
| Astro was using OPS as their Automation tool. | |
| * Worked in the project, implementing proper framework using Amdocs BEAT Ginger Automation tool. | |
| * Execution results convinced the client. 5 instances were executed in parallel by the client, thereby reducing man power and systems required from 5 to 1. * Tools used: Ginger by Amdocs. | |

|  |  |
| --- | --- |
| **Project- Telstra, Melbourne** | *March 2018 – February 2019* |
| * Worked to achieve the goal of Automating Sanity, Regression and Progression test cases. * Integration of flows Automated with Jenkins and Bamboo and implementation of DEX. * Implementation of Orchestrated Service Virtualization where ever stubs were not developed. * Development of lightweight standalone tools for efficient automation using Java and C# (with .NET). * Monitoring and maintaining proper unmanned execution after deployments.   Testing Phases: Dev, PT, IST, E2E, UAT, PVT | |

|  |  |
| --- | --- |
| **Project- Vodafone UK, UK** | *February 2019 – April 2019* |
| * Maintained existing Automation scripts. (UFT/QTP) * Development of scripts to Automate new flows and scenarios. (UFT/QTP) * Sanity and Regression Execution. (UFT/QTP) | |
| Testing Phases: SIT | |

**Skills**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **S. No.** | **Skills** | **Experience** |  | **S. No.** | **Skills** | **Experience** |
| 1 | Ginger by Amdocs | 2.5 years |  | 15 | MySQL | 2.5 years |
| 2 | C# | 2.5 years |  | 16 | Jmeter | 1 year |
| 3 | Java | 2.5 years |  | 17 | HP ALM(QC) | 2.5 years |
| 4 | Selenium | 2.5 years |  | 18 | JIRA | 0.6 years |
| 5 | TestNG | 2.5 years |  | 19 | Tosca | 1 year |
| 6 | Jenkins | 3.5 years |  | 20 | Bamboo | 1 year |
| 7 | VB Scripts | 3.6 years |  | 21 | UFT | 0.6 years |
| 8 | SoapUI | 1 year |  | 22 | Python | 0.6 years |
| 9 | Apache Tomcat 8 | 2.5 years |  | 23 | DevOps | 1 year |
| 10 | HTML | 2.5 years |  | 24 | C++ | 0.1 year |
| 11 | Javascript | 2.5 years |  | 25 | SDLC | 1 year |
| 12 | JSP | 2.5 years |  | 26 | STLC | 1 year |
| 13 | QTP | 0.6 years |  | 27 | Shell Script | 2.5 years |
| 14 | Linux/Unix | 3.6 years |  | 28 | Database Testing | 3.6 years |

* Other skills: Testing Methodology, Time management, Communication, Risk Management, Test Effort Estimation, Operating System (OS), Backend Applications (DB), Python

**Achievements/Certifications**

|  |  |  |
| --- | --- | --- |
| **Year** | **Company** | **Skill** |
| 2010 | WEBEL-ACHARYA ACADEMY OF COMPETENCY ENHANCEMENT | Application Development(Apps) in Android Technology |
| 2012 | Lucideus Tech | Ethical Hacking |
| 2016 | Amdocs | Ginger by Amdocs (CRM Automation) |
| 2016 | Amdocs | Ginger by Amdocs (Unix Automation) |
| 2016 | Amdocs | Appreciation for efficient Automation Architecture implementation |
| 2015 | Amdocs | Trained employees on Ginger Automation |
| 2018 | Telstra | Recognition for CI/CD implementation as a part of DevOps |
| 2018 | Tricentis | Automation Test Specialist 1 |
| 2018 | Tricentis | Automation Test Specialist 2 |

**Personal Dossier**

|  |  |
| --- | --- |
| **Date of Birth** | 02/01/1993 |
| **Address** | 121/7B, Manicktala Main Road, Kolkata - 700054 |
| **Phone Number** | +91 9432205772 (M) |
| **Languages known** | English, Bengali, Hindi |
|  |  |
| **Date:** |  |
| **Place:** Kolkata | **Signature** |