**NANDHINI S**  +91-8903446406(M)

[nandhinisubramanian50@gmail.com](mailto:nandhinisubramanian50@gmail.com)

**SUMMARY:** A Java developer with 3+ years of experience with CGI. Designed and built software application by taking ownership of assigned tasks and conclude them well ahead of the deadline with minimal supervision. Extensive experience in debugging and troubleshooting the code.

**ACADEMIC QUALIFICATION:**

|  |  |  |  |
| --- | --- | --- | --- |
| **COURSE** | **INSTITUTION** | **YEAR OF COMPLETION** | **Percentage** |
| B.Tech(ECE) | B.S.Abdur Rahman University | 2016 | 75% |
| HSC | Krishnasamy Memorial Matric Hr.Sec.School | 2012 | 84% |
| Matriculation | St.Mary’s Matric Hr.Sec.School | 2010 | 87% |

**EXPERIENCE: CGI as Software Engineer for 3+ years** (July 2016 – September 2019)

* Worked on a Government Gas Project which uses a web application for maintaining gas inventory, tracking the route, user details, etc.
* Develop / Debug and fix, test thoroughly and push the code for deployment for all the change requests generated by client. Based on priority complete the change requests by setting deadline for each of the request.
* Additionally, discovered and fixed programming bugs to ensure the application remains functional and 100% bug free.
* Developed clean, maintainable, scalable and well-tested code adhering to application development standards and best practices and did peer reviews for feedback and improvements.

**SKILLS:** Java, spring, html, javascript, css, sql, TortoiseSVN, eclipse ide, Good Verbal and Written Communication, Creative Thinking, Team Worker, Adaptable, Good Presentation Skills.

**ACHIEVEMENTS:**

* Received PAT ON THE BACK award in CGI for my outstanding work.
* Acquired certificate of excellence from the Texas Instruments India Analog Maker Competition.
* Cleared the entry level ESOL examination in Business English conducted by University of Cambridge.