

Sarali Ganapathi

Data Analyst, software Engineer

Singapore

- Email me on Indeed: <http://www.indeed.com/r/Sarali-Ganapathi/0729f4b96b8922ca>

- 1.2 year of experience in analysis, design and development of web/Windows based applications.
- 3+ successful project implementations at OCBC Bank.
- Experienced in developing dashboards in BI Tools using QlikView and SSRS.
- Expertise in automating the flow for creating web pages using JavaScript, HTML and CSS.
- Proficient in developing windows applications and web applications in Microsoft Visual Studio .Net IDE using C#.NET and SQL Server.
- Experienced in complete software development life cycle.
- Proficient in Relational Database Management Systems (RDBMS).
- Extensive Knowledge of advance query concepts (e.g. group by, having clause, union so on).
- Excellent analytical, communication and interpersonal skills. Proficient in technical writing and presentations and a good team player. Ability to work well both in a team environment and individual environment.
- Proficient to handle multiple projects and efficient to work in pressure.
- Capable to delve into the new leading Technologies.

Work Experience

Data Analyst, Web developer

OCBC - Singapore

March 2019 to July 2019

Developers: 1

#Project 1

- Data analytic centralized dashboard

Technologies used: QlikView, SSRS.

Features and Purpose: A critical centralized data driven report which allow administrators and senior managers to manage their work environment. It covers below categories.

1. Head count
2. Financial
3. Knowledge sharing
4. Awards
5. Risk plan
6. Industrial Engagement
7. Governance services

#Project 2

- Icon Library

Technologies used: JavaScript, HTML, CSS.

Features and Purpose: ICON Library is to create a platform to download the customized icons designed for the bank employees for the presentation or documentation purpose

#Project 3

- Article Library

Technologies used: JavaScript, HTML, CSS.

Features and Purpose: Article Library is to create a platform for the bank employers to request for articles and view the details of the articles that are present inside the bank without filling the form.

Asp.net programme developer

GRIET

May 2017 to December 2017

Developing Client Server Based Enterprise Application using Visual Asp.net. The system helps in reducing the time that Administration staff use to take to enroll new students and lectures. This system informs staff about the students that need to pay the fees and their can view the status of every student along with knowing the availability of lectures. The system helps staff in effectively maintain the student's attendance and generate reports and mail the parents about the absence of the student.

Education

Bachelor's

Jawaharlal Nehru Technological University

2018 to June 2019

Post-Graduate Diploma in System Analysis

Institute of system sciences

2019

Skills

MS SQL SERVER (1 year), C#.NET (1 year), Python Programming (1 year), J2EE (1 year), Qlikview (1 year), Javascript (1 year), ASP.NET (1 year), Css (1 year), Html5 (1 year), Microsoft Excel (1 year), Microsoft Powerpoint (1 year), MICROSOFT WORD (1 year)

Additional Information

Responsibilities Handled

- Analysis of the specifications provided by the clients.
- Regular client interaction in order to understand the client requirements and attending to deadlines promptly.
- Presented my findings and solutions to the organization.
- Automated the flow and developed the solution for the better experience of the clients using web technologies.
- Involved in design, development and testing of the system.
- Developed User Defined Functions and created Views.
- Attended many User Experience sections to understand the users perceptive and presented the solutions to the higher authorities.
- Prepare detailed queries to prepare statistical reports to track progress of weekly, monthly and quarterly customers and sales growth.

- Creating and automating the regular Jobs.
- Worked on Documentation using MS EXCEL, MS PowerPoint, MS Word.
- Reviewed existing business procedures and recommended and implemented changes.