103, Shiva Apartments, Dharam Karan Road, Ameerpet, Hyderabad – 500016 Email: pratikdashore@hotmail.com Cell: 08019739862

CAREER OBJECTIVE

To obtain a challenging position in field of Engineering where I can utilize and expand my knowledge and skills.

AREA OF INTEREST

- Very much comfortable with SQL, C# and DB Design. Passionate to learn more.
- Zealous to learn and expand skill in .Net.

WORK EXPERIENCE

- Working with Streamlined Medical Solutions from Aug 2013 to Present (16 Months) as software developer.
- Trained by Centre For Development Of Advanced Computing Hyderabad from Feb 2013 to Aug 2013 (6 Months).

SKILL SETS

- 16 Months of Exp. in SQL, DB Design and Maintenance, Migration Process, SQL script writing and Dynamic SQL.
- 16 Months of Exp. in C# .Net.
- 12 Months of Exp. in Java Script and JQuery.
- 6 Months of Exp. in HTML, and XML.
- 6 Months of training for C/C++, Data Structure, J2SE,J2EE,Database (SQLServer, MySQL), Web Technologies, Software Engineering, .Net C# and Operating Systems during post graduate diploma .

PROFILE DESCRIPTION

- Being a part of Products, Worked on Database and Schema Level Design with script writing for Table Structure and CRUD operations.
- Well aware with the stages of Software Development Life Cycle (SDLC) including requirements, Analysis and Design, implementation, integration and testing, deployment and post development maintenance in Waterfall & Agile Methodologies.
- Worked in all stages for healthcare product development from Design, Development, Maintenance and Support.
- Worked on C#, Java script and JQuery for end to end delivery.
- Worked on SQL script writing.
- Worked for healthcare product on Knockout JS and mvc4.0.
- Designed database and UML Diagrams for two products under the guidance of the principal architect.
- Worked on creating Store Procedure, Functions, User Defined Data Type, Indexes, Index Rebuilding, Views and other schema objects.
- Automated report functionality for product. Used Pivot, Dynamic SQL, Computed columns, Cursors and SP to achieve the required GUI. And converted the data into graphs.
- Responsible for deployment process of live product.
- Was an active supporter to the data migration team and assisted with script review and data level testing.
- Ongoing maintenance for Database and code level fixes.
- Requirement analysis and implementation in db design.

EDUCATIONAL RECORD

- Post Graduate Diploma in Advanced computing from CDAC-ACTS Hyderabad in 2013.
- Bachelor of Engineering in Electronics and Communication from Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal with 73.03%.
- 12th Standard in PCM from Board of Secondary Education M.P, Bhopal with 64%.
- 10th Standard from Board of Secondary Education M.P, Bhopal with 84%.

PROJECT DETAILS

1. **Health Care Product**: .net MVC 4.0 based project. (In progress)

Responsibilities:

Database:

- 1. Worked at Database design.
- 2. Requirement gathering and analyzing.
- 3. Script writing for Table structure in SQL server 2012.
- 4. Creating Store Procedure, Functions, and other T-SQL script.

Code Base:

- 1. Worked on C# for middle layer (Data and model).
- 2. Worked on Java script and JQuery for front end work.
- 3. Worked on XML to configure the product engine.
- 4. Worked with UI team to decide flow of data.
- 5. Worked on product GUI.
- **2. Health Care Product**: .net MVC 4.0 based project. (Name and details Confidential)

Responsibilities:

Database:

- 1. Worked at schema design with multi tenant approach.
- 2. Script writing for CRUD operations in SQL.
- 3. Migration script review and data level testing.
- 4. Automated report functionality for product. Used Pivot, Dynamic SQL, Computed columns, Cursors and SP to achieve the required functionality.

Code Base:

- 1. Worked on C# for middle layer (Data and model).
- 2. Worked on Java script and JQuery for front end work.
- 3. Worked on XML to Configure flow process.
- 4. Worked on product GUI.

Deployment and Maintenance:

- 1. Database deployment at staging and Production server.
- 2. Code base deployment.
- 3. Fetching and updating data as per production issues.
- 4. Creating batch file to make database changes up-to-date at development stage. This helped in reducing efforts and time for other team members.
- 3. Online Examination System (PG Diploma Project): Based on JSP, Servlet, Hibernate.

Responsibilities:

- 1. Database Design and Script Writing.
- 2. Used JSP, Servlets and Java programming for development of front end and Business Logic.

INDUSTRIAL AND TECHNICAL TRAININGS

- One month Training from EICHER TRUCKS AND BUSES (V. E. COMMERCIAL VEHICLES) Indore on Programmable Logical Controller.
- One month Training from TECHNIDO INDIA, Indore on Advance Embedded System-Wireless.

ACHIEVEMENTS

- School captain in XII STD.
- 'A' grade for successful completion of project during Post Graduate Diploma.
- Recognized as the best performer for two consecutive quarters in the organization I am presently working with.
- Successful Implementation of DB scripts and Report Functionality for a product.

STRENGTHS

- Flexibility and Adaptability in nature.
- Keen to learn new things.
- Self-Motivated.

SUMMARY

As a learner and software developer I have completed 16 months in software industry. Having confidence and guts to face all the situations in software engineering.

Working with startup product based company, designed database for two products. Worked on .Net, C#, JavaScript, JQuery. Delivered all my thoughts with working functionality. By making Automated Analytic (Report Functionality of product) Saved 90 % of efforts . By providing batch file and deployment strategy reduced 60% downtime. Very much aware of SDLC concepts with agile approach.

PERSONAL DETAILS

Date of BirthHan 29, 1991Marital statusSingle

• Father's Name : Mr. Gulab Chand Dashore

Hobbies : Meeting new people, Bike Rides, Watching movies and series.

• Language Proficiency : English and Hindi.

• **Permanent Address** : 188, Greater Vaishali, Manik Chand Vajpai road, Indore 452009

• Current Location : Hyderabad

DATE

December 31, 2014