

Riddhi Shukla
M.E in Computer Engineering
B.E in Information Technology

“Shree Nathji Bhuvan”
Fati Pole
Ta. Umreth-388220
Dist. Anand
Contact: 9377608615
Email:riddhi298@gmail.com

Objective: To secure a job in the reputed engineering college or industry where I can utilize my knowledge for the institute's or industry's growth. To be a remarkable part of that leads new technologies through pursuing new challenges and provides new vision to mankind.

Professional Experience: I am currently working as an Asst. Prof. in DJMIT college, Mogar, Anand. I have worked in Information Technology Centre(ITC), Anoopam Mission, Mogri-Anand as a programming teacher from March-2011 to Sept-2017.

Technical Skills:

Computer Languages: C, C++, ASP.NET, C#, JavaScript, jQuery, Ajax, LINQ, WCF, MVC, Core Java

Operating System: Windows 8.1, Windows 7

Database Systems: MS-Access, SQL Server 2000, Oracle PL/SQL

Web Technologies: HTML, Dreamweaver

Office Applications: MS-Word, MS-Excel, MS-Power Point

Educational Qualification:

- Master of Engineering in Computer Engg.- 8.01 CPI (75.1%)
Gujarat Technological University, 2018 Post Graduate
- Bachelor of Engineering in Information Technology - 57%
Dharmsinh Desai University, Nadiad, 2010 Graduate.
- Diploma Engineering in Information Technology- 71.18%
B & B polytechnic college, Vidyanagar, 2007
- H.S.C. – 42 %

Gujarat State Education Board

- S.S.C – 78 %

Gujarat State Education Board

Course Projects, Training & Certification:

- Developed a project of “Shortest Path” to find minimum distance
- Developed ”Inventory mgt System” to maintain the stock of company for Elecon(EITL) ANAND
- Took a hardware training in Elecon(EITL) company ANAND
- Developed “Student Request System” in Asp.Net with c#
- Developed “Super Store” in Visual Basic
- Certified in NIELIT ‘CCC’ exam with ‘A’ grade

Projects Undertaken

[1] Project Title: Neural Network Based Multi-focus Image Fusion (ME CE)

This research shows there is a many problems to capture an images with more information because imaging equipment usually has difficulty to capture an image in which all the objects are effectively in focused. This is due to the limited focal length of camera lens. To overcome this problem multi-focus image fusion technology has emerged. In that I have used neural network to develop better fused data.

(Research paper was accepted in - International Journal Of Advanced Engineering and Research Development (IJAERD - 2018), UGC approved)

[2] Project Title: Online Shopping (BE IT)

Platform: Microsoft Visual Studio 2008 (Using Visual C#.Net), MS SQL Server 2005

Description: It allows you to buy various items to the authenticated users only. As the name suggest, this is a website for e-commerce business. From this site, users can register to the site

and then they can see the details of various items. They have to choose category and according to the category, the items are displayed. It is a site from which the company can increase their business online.

Personal Dossier:

- Able to learn quickly.
- Co-operative and calm in nature.
- Able to do various other duties as assigned.
- Good search strength on Google.
- Excellent communication and writing skills.

References: Available upon Request

Declaration:

I hereby declare that all the statements made in the above Curriculum Vitae are correct to the best of my knowledge and belief.

**Yours Sincerely,
[Riddhi Shukla]**