

CURRICULUM VITAE

NAYANA JOSHI

B-5, Anukul Homes Housing Society,
Behind PCMC School,
Kaspate Wasti, Wakad, Pune -411057
Maharashtra

(M) 09561155004

nayanadaithankar@gmail.com

Career Objective:

To secure a challenging position where I can effectively contribute my skills as Software Professional, possessing competent Technical Skills. Intend to build a career with leading corporate of hi-tech environment with committed and dedicated people, which will help me to explore myself fully and realize my potential

Work Experience:

Worked as **Lecturer for IT subject (11th and 12th Standard)** in **S.N.D.T. College** from **June 2011** to **May 2012 (12 Months)**.

Worked as **Lecturer for CS and IT (C Programming subject for BCS students)** in **Yashwant College Prabhani** from **July 2008** to **June 2009 (12 Months)**.

Worked as **Trainee Software engineer** in **SOFTWIN Solutions Pvt. Ltd.** from **15th May 2010** to **15th Oct 2010 (6 Months)**

Front End: VB6.0

Back End: Access, SQL 2005

Reports: Crystal Report

Responsibilities:

- Created the outlays, designs for the Customers as per their demand.
- Developed several applications using VB Programming languages.
- Built and generated reports using Crystal Reports.

Computer Skills:

Languages : C, C++, Visual Basic, core JAVA.
Database : SQL2005, ORACLE 9i.
Operating Systems : Windows 9X/2000/XP
Tools : Microsoft (Word, Excel, Power point)

Educational Qualifications:

Examination	School/college	Board/University	Year of Passing	Marks In %
M.C.A	IMSIT college Aurangabad	Dr.B.A.M.U Aurangabad	2008	68%
B.C.S	M.G.M. college of CS & IT Parbhani	S.R.T University Nanded	2005	78.18%
H.S.C	Rajrshi Shau Mahavidyalaya Latur	Latur Board	2002	63.40%
S.S.C	Bal Vidya Mandir Parbhani	Aurangabad Board	2000	84.26%

Achievements:

- Third Topper From M.G.M college of CS & IT at year 2005
- Passed Maharashtra Talent Search Examination.

Academic Project

Project 1: Simulation of Software Engineering Paradigm.

Programming Language: C

Operating System: Win95/98

Description:

The objective of this project is to generate simulation of Software Engineering Paradigms. Project shows the entire steps involved in Software Development Life Cycle. Project was mainly focused on 2 modules SDLC module and Prototype module. Stages of both modules were visualized using graphs.

Project 2: School Management**Programming Language: Visual Basic****Operating System: Win95/98****Description:**

This project deals with the modules related to Teacher Management, Student Management, Course Management, Attendance Tracking, Fee Management and Library Management with reporting capabilities. Project uses MS Access and MS Excel work in conjunction to auto fill the forms and run the reports for school administration. The project sophisticated the use of various Visual Basic Controls.

Personal Details:

Name	:	Nayana Laxmikant Joshi
Sex	:	Female
Marital Status	:	Married
Nationality	:	Indian
Hobbies	:	Listening Music
Permanent Address	:	B-5, Anukul Homes Housing Society, Sur.No.231/3A, behind PCMC School, Kaspate Wasti, Wakad Pune-411057 Maharashtra
Date of Birth	:	14 th April 1985

Your Sincerely**Nayana L. Joshi**