RESUME

Name: MUKTA ASHOK BANSWANI

Address: Moonlite Apt,

Flat No:505, O.T. Section,

Ulhasnagar-421003

Email id: mukta.banswani@gmail.com

Contact No: 7387461912

PROFESSIONAL OBJECTIVE

To work to the best of my ability at a position requiring innovative and challenging skills that will utilize my educational and professional knowledge contributing towards the growth of your reputed organization.

EDUCATIONAL QUALIFICATION

Examination	Discipline	School/College	Board/University	Year of	Percentage
	Specialization			Passing	
M.Sc. –Part2	Master in	S.K. Somaiya	Mumbai	2015	65.68%
	Computer	College			
	Science				
M.Sc Part1	Master in	S.K. Somaiya	Mumbai	2014	66.08%
	Computer	College			
	Science				
B.Sc.	Bachelor in	C.H.M.	Mumbai	2013	63.33%
(Aggregate)	Computer	College			
	Science				
HSC	Science	C.H.M.	Mumbai	2010	65.50%
	Stream	College			
SSC	SSC	Pet Oxford	Mumbai	2008	75.53%
		English High			
		School			

CERIFICATION COURSES

 $Completed\ Certificate\ Course\ in\ BASIC(NIIT\ AND\ APTECH).$

TECHINCAL SKILLS

- Programming Languages such as C, C++, JAVA, HTML, CSS, AJAX,PHP,VB.NET,ASP.NET,SQL,JAVASCRIPT,SQL.
- Application Tools- MS Word, MS Excel, MS Access, MS PowerPoint, MS VISIO, MY SQL.

PROJECT DETAILS (B.SC. (CS))

TITLE OF THE PROJECT: HOSPITAL MANAGEMENT SYSTEM

TEAM SIZE : SINGLE INDIVIDUAL

BRIEF OVERVIEW OF PROJECT

The purpose of the project entitled as "HOSPITAL MANAGEMENT SYSTEM" is to computerize the Front Office Management of Hospital to develop software which is user friendly, simple, fast, and cost – effective. It deals with the collection of patient's information, diagnosis details, etc. Traditionally, it was done manually. The main function of the system is to register and store patient details and doctor details and retrieve these details as and when required.

PROJECT DETAILS (M.SC. (CS))

TITLE OF THE PROJECT :CLASSIFICATION OF SATELLITE USING

ARTIFICIAL NEURAL NETWORK

Sex

TEAM SIZE : SINGLE INDIVIDUAL

BRIEF OVERVIEW OF PROJECT

The purpose of the project entitled as "CLASSIFICATION OF SATELLITE USING ARTIFICIAL NEURAL NETWORK" is to get some experience with the fundamentals of image classification. Multi-Band images of the Earth's surface are becoming a very important source of information about land cover and land use. Because satellites beam back information every day, this imagery can be a terrific source of information. Division of an image into spatially continuous, disjoint and homogeneous regions like forest, water, land etc is possible.

PERSONAL PROFILE

Name : Mukta BanswaniFather's Name : Ashok Banswani

Marital Status : Unmarried
Permanent Address : Moonlite Apt,

Flat No:505, O.T. Section,

Female

Ulhasnagar-421003

Nationality : Indian

• Date of Birth : 24th SEP 1992

ACHIEVEMENTS

- I received Best Student of the Year Award in Year 2007-08
- I received 3rd Rank in Handwriting Competition.
- I received 1st Rank in Intermediate Exam.

ACTIVITIES

- Quiz
- Workshop
- Participated in Poster Competition.
- Participated in Best Out Of Waste Competition.
- Participated in Painting Competition.

LANGUAGES KNOWN

- (i) English(read, write and speak)
- Hindhi(read, write and speak) (ii)
- (iii) Marathi(read, write and speak)

STRENGTHS: Leadership Quality, Efficient Communication Skills, Team Players

HOBBIES

- Playing Computer games, Indoor Games. (i)
- Painting, Sketching. (ii)
- (iii) Singing
- Dancing (iv)

DECLARATION

I hereby declare that the given information is true to the best of my knowledge and I take the Responsibilty for the Credibility of the above mentioned Particulars.

Thanking You

Your's Sincerely,	
Mukta Ashok Banswani	

	Tour's Sincerery
	Mukta Ashok Banswan
Date:	
Place:	