GAYATRI BAIS

BE (Computer Science and Engg.)

Email: gchandel@uab.edu

Phone: 205

OBJECTIVE:

To seek MS in Data Science at your esteemed university.

TECHNICAL SKILLS AND TOOLS:

Programming Languages: C, C++, PYTHON

Database: SQL, MySQL

Operating System: Windows XP-10, UNIX

Others Applications: Amazon Web Services, MS Office Suite

ACADEMIC PROJECTS IN BACHELOR OF ENGINEERING:

Data Integrity Proof in Cloud Storage

Developed a major project in ASP.net. It gives a storage place known as cloud for the users who do not have their own storage or are economically poor so that their data can be maintained and is secured there. The users can rely on it to store the data without the fear of losing it and can get it back whenever needed.

Merge sort

Developed a mini project using VB. It is an algorithm that divides a given sequence of numbers and sorts them. It recursively applies this step in order to sort the numbers

• Indian Theatre Plays

Developed a mini project in HTML. It gives information regarding some of the theatre plays that are a part of our Indian culture.

ACADEMIC DETAILS:

Examination	School/College	Board/University	% Aggregate
Bachelors of Engg.	Sipna COET, Amravati.	SGBAU, Amravati.	70.14
(Computer Science & Engg.)			
H.S.C.(12 th)	Prabodhan Vidyalaya,	Maharashtra state	58.50
	Daryapur.	Board.	
S.S.C.(10 th)	Prabodhan	Maharashtra state	76.40
	Vidyalaya,Daryapur.	Board.	

EXTRA CURRICULAR ACTIVITIES:

- Participated in a workshop on Autonomous Robotics organized by Sinhagad College, Pune.
- Done anchoring for dance competition in Umang-2011.
- Was a member of "Variety Entertainment" at Annual Social Gathering, Umang-2011.
- Participated in the i-exuberance event of national level tech fest, iVID-2012.
- Participated in volleyball conducted during the annual gathering and also in university games.

PERSONAL STRENGTH:

- A quick learner with a penchant of performing under pressure.
- A strong team player with excellent interpersonal and communication skills.
- Have diverse areas of interest that reflect flexibility and adaptability.
- Adoptable to any environment.

DECLARATION

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned information. I am confident of my ability to work in a team, to lead a group and adjust according to conditions.