

CurriculumVitae

FOUZIYA NASAREEN

Email id: nasreenmulla1998@gmail.com

Mobile no: 7411162154

CAREER OBJECTIVE

Interested to pursue a very challenging career in a reputed company that would provide me a job with ample scope for originality and creativity with a higher end job satisfaction by achieving the significant results with remarkable efficiency and dynamic consistency.

ACADEMIC

Course	Institution	University / Board	Year of Passing	Score
BE	Basavakalyan College of Engineering	Visvesvaraya Technological	2020	6.14 CGPA
12TH	Komalatai Girls College, Basavakalyan	Dep of pre University Banglore.	2016	55.33%
10TH	Shantiniketan School, Basavakalyan	Karnataka state Board	2014	78.40%

PROFESSIONAL TRAINING:

- SOFTWARE DEVELOPEMENT

KEY STRENGTH

- Ability to work with speed and learn quickly.
- Positive approach to work with integrity.
- Self-motivated and disciplined.

SKILLS

Ü Core Java:

- Excellent in basics of JAVA and OOPs concept
- Excellent in features of java and tokens.
- Good knowledge in data types and variables and its classification.
- Familiar in primitive type casting such as auto widening and narrowing.
- Good understanding on operators, conditional statements.
- Excellent in methods, method overloading, method overriding, static, non-static.
- Good knowledge in constructor, constructor overloading, this (), super ().

Ü SQL:

- Good knowledge in writing SQL queries.
- Good knowledge in DQL.
 - Projection, selection, joins.
 - Select, group by, order by, having.
 - Single row function, multi row function.
 - Sub-quarry & co-related sub-quarry.
- Good knowledge in DDL, DML, DCL, TCL.
- Practiced extensively on oracle 10g database.

HOBBIES

- Travelling.
- Reading books.
- Listening music.

ACADEMIC PROJECT

Project name: Inter-Vehicle Communication Using Li-Fi technology.

Traffic safety applications using vehicle-to-vehicle (V2V) communication is an emerging and promising area within the ITS environment. Li-Fi is a wireless communication system in which light is used as a carrier signal instead of traditional radio frequency as in Wi-Fi. The V2V communication system consisting of the Li-Fi transmitters placed on a leading vehicle and the Li-Fi receiver is placed on a following vehicle. The received data can be used for further development in vehicle control and to avoid collisions by controlling the speed of the vehicle.

PERSONAL PROFILE

Name	:Fouziya Nasareen
Date of Birth	:28.11.1998
Fathers name	:Habeabsab Mulla
Mother name	:Rehanabee
Marital status	:Unmarried
Nationality	:Indian
Languages known	:English , Hindi , Kannada
Current Address	:Punjagutta , Hyderabad
Permanent Address	:Basavakalyan dist.Bldar

I hereby declare that the above written particulars are true to the best of my knowledge and belief. References will be provided on requirements.

Place: Hyderabad

Date:01-Jan-2023

(Fouziya Nasareen)