



Sanober Shireen

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📍 Bangalore, Karnataka

Career Objective

To work for an organization which will provide me the opportunity to improve my skill & knowledge and to grow along with the organization's objective.

Qualification

B.E in Electrical and Electronics Engineering

Siddaganga Institute of Technology, Tumkur

CGPA – 8.26

YOP – 2020

12th

Pramana PU college, Raichur

% – 90.5

YOP – 2016

SSLC

St.Marys Convent High School, Raichur

% – 91.52

YOP – 2014

Technical Skills

Java

- Good knowledge of control statements & Basic structure of Java.
- Static and Non-static members.
- Knowledge of Methods, Constructors.
- Extensive knowledge of Encapsulation, Polymorphism and Inheritance.

- Hands on experience of Overloading and Overriding concepts.
- Good knowledge of Abstraction and Interface concepts.

SQL

- Good understanding of basic SQL commands and Clauses.
- Good Knowledge of SQL joins & SQL statements
- Well versed in Operators & Functions concepts.
- Good in solving queries
- Good knowledge of Data Integrity & Normalization concepts.

HTML

- Good knowledge of various HTML tags & attributes.
- Good in creation of HTML tables & forms.
- Good understanding of Forms and Hyperlinks usage.

CSS

- Good knowledge of CSS properties and Combinators.

Good in creating webpages using HTML and CSS

JavaScript

- Good knowledge about types of JavaScript, Keywords, Operators and Control Statements
- Arrays and Methods
- Functions and Objects
- Browser Object Model (BOM)
- Document Object Model (DOM)

Projects

IOT Based Electronic Voting Machine.

- Advanced Voting System using Raspberry pi connected with IOT to avoid any malpractices.
- App authentication controlled EVM machine so that voting process can be started by an authenticated person only.
- Fingerprint sensor to recognize the person identity to avoid any fraud.
- Real-time storage of casted votes through database clouds so that there can't be any malpractice while the transportation of EVM being used in present.
- Quick declaration of election result within few minutes of post election.

Vehicle to vehicle communication to avoid accidents. Also improve traffic congestion system and road safety.

- The use of wireless communication technology can assure road safety to a great extent, as it helps collision detection, assist the driver during abnormal weather condition.
- When the system estimates for any kind of collision or crash, the driver will be alerted as the system will provide warning using buzzer, message on LCD or a voice message.
- GPS module is deployed in this system to identify the speed and location of vehicles in proximity around test vehicle, so that the driver is cautioned well in advance.
- As the blind spot area of the vehicle cannot be directly observed by the driver from his controls area due to which quick preventive action cannot be taken, thus blind spot detection system is necessary.
- The communication between vehicles will be helpful in establishing a smart parking as well.

Languages Known

English, Kannada, Hindi

Native Urdu

Hobbies

Playing Outdoor Games.

Declaration:

I hereby declare that the information stated above is correct to the best of my knowledge and I hold the responsibility for any disparity found.