



varsharani7061@gmail.com



7250987131



Pune, INDIA



linkedin.com/in/varsharani70 61



github.com/varsharani2675

# TECHNICAL SKILLS

Front End Development

Web Designer

HTML

CSS

Database-SQL

**JavaScript** 

#### **LANGUAGES**

**ENGLISH** 

Professional Working Proficiency

HIND

Native or Bilingual Proficiency

### **INTERESTS**

Cooking

Drawing

Playing Badminton

Programming

# Kumari Varsha Rani

**Engineering Graduate** 

To Succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self- development and help me to achieve personal as well as organizational goals.

#### **EDUCATION**

# Bachelors of Engineering(BE)

Government Engineeering College, Jamui, Affiliated To Aryabhatta Knowledge University, Bihar

09/2018 - 09/2022 8.02 CGPA

Courses

Electrical Engineering

#### Intermediate

K.S.T College, State Board, Bihar

03/2014 - 04/2016 60.8%

## 10TH(Bihar School Examination Board(BSEB))

Bari Pahari High School, State Board, Bihar

03/2013 - 03/2014 60.3%

#### PERSONAL PROJECTS

#### **ANALOG CLOCK**

We have created three files (an HTML file, a CSS file, and JavaScript File), we also have an image of the clock that will be used in the background, and on top of that, Designing an hour, minute, and second hand (using HTML and CSS). These hands will rotate as per the system time (we will use the predefined Date function of JavaScript to calculate the degree of rotations of each hand). HTML: It is a simple file having the basic structure of the webpage and ID for the clock's body and for the second, minute, hour hands. CSS: The CSS is used just for making the clock actually look a bit nicer. We have basically centered our clock in the middle of the webpage and the position of hands of the clock to be exactly centre and positioned correctly. JavaScript: The JavaScript file will provide the logic behind the rotation of the hands.

#### **DIGITAL CLOCK**

- Designing Of Digital Clock By HTML And Styling By Css and further Coding in JavaScript.
- The approach used here is the *date* object to get time on every second and then re-rendering time on the browser using the *new* time that we got by calling the same function each second. HTML: In this section, we have a dummy time in the format of "HH:MM:SS" wrapped inside a "div" tag. CSS: For CSS, we have just aligned our clock to the center of the page. Other than that, it is just some *font-size* and *width* which you can adjust according to need. JavaScript: The JavaScript file will provide the logic behind the changing of date and time.

#### INTERNSHIP IN POWER GRID

- Project summary:-Operation work of 132/33kv grid sub station ,jamui .
- Team size- 4
- Time duration- 4week