SHIVANG MISHRA

Objective — To secure a challenging position in a reputable organization to expand my learning, knowledge, and skills. Highly interested in web development and designing seeking to leverage my coding skills in java, phython, MYSQL and React JS and hands on experience on various projects

Skills

front-end: HTML5,CSS3,Javascript Tools and Technologies: Github,Visual Studio Code,Jupyter

notebook,Wordpress

Backend: Phython,MYSQL

others: Web design, Cross-Browser

Compatibility, Frontend development

Experience

FullStack Web Development internship

Dec 2023 - Jan 2024

Banglore,India

- During my internship I have build a website on Pub and lounge

- Viewing the entire menu of the lounge

- It provides a friendly graphical user interface which proves to be better when compared to the existing system

- It gives approriate access to the authorized user depending on their permissions

- It effectively allows user to pay and order easily

Framework and Libaries: bootstrap, jQuery, React JS

- System secruity, data secruity and reliability are the striling features

Java developer internship

Apr 2024-May 2024

Banglore, karnataka: 2022-2026

Nagpur,India

During internship I have alloted a project on: 1. temperature converter, 2. pallindrome checker, 3. student grade calculator, 4. Random password generator

- By participating in the program, I had learnt coding skills by using algorithms

 In this there are 4 tasks that look simple but tough. I had completed the internship with keen attention and presence of mind

Education

Visvesvaraya Technological University

Bachelor of Engineering in Computer Science

Lcit Public School Bilaspur, Chattisgarh: 2020–2022

Physics, chemistry, mathematics

Projects

Pub and lounge Website

- Worked on Building a Pub and Lounge Website using Html, CSS, Javascript

Java developer project

- temperature converter
- pallindrome checker,
- student grade calculator
- Random password generator

Weather website

- Designed a fully responsive Website which shows real time weather data using openweathermap API, Created with HTML, CSS, Javascript
- http://127.0.0.1:5500/index.html