

Nishita Bhargava

Address: - Flat No-11, Pocket-B,
New DDA MIG Flat Mayur Vihar Phase III
New Delhi-110096,
Mobile: - **9193273110**
E-mail: **bhargavanishita@gmail.com**

OBJECTIVE

The atmosphere or field in which I work should feel proud of my presence to be associated with progressive organization with particular expertise in technical support and where I can utilize & apply my knowledge skill which would enable me as a fresh graduate to grow while fulfilling organizational goals.

PROGRAMMING LANGUAGES (PROFICIENT)

- C Language
- C++
- Basic JAVA
- Core JAVA
- JDBC
- Hibernate
- Java script
- JPA
- SpringBoot
- RestAPI
- MySQL Database

PROGRAMMING LANGUAGES (FAMILIAR)

- HTML
- CSS
- Bootstrap

HARD SKILLS

- Programming logic
- Data structures
- React JS
- Maven – building automation tool

BUSINESS SKILLS

- Communication
- Leadership

PROJECT WORK

- **Online Vaccination Management System**

Tools and Technology used: Maven, SpringBoot , Spring data JPA , MySQL, JAVA

There are two major entities ADMIN and PATIENT. The admin can register itself , can handle the appointment i.e. add , update or delete appointment for a particular patient, can handle the registered patients , update the vaccines data which contains the type of vaccine and its quantity and the vaccine inventory , update the center list as well. The patient can register itself and book for vaccines from the vaccines available, book slot from nearby vaccination center. The complete data of each entity will be stored in MySQL database and all the CRUD operations are getting performed on it.

- **Analogue clock**

In this project, we have created an analogue clock using HTML/ CSS and JavaScript which will look 3d in design with the help of CSS Neumorphism UI effect and CSS shadows.

- **Dynamic Quotes App**

Dynamic Quotes Website (App) with One Click to Tweet Button in HTML, CSS, Java script & API .When user clicks on tweet button, it dynamically fetches data with the help of API and displays quotes.

- **India Darshan**

An animated website using HTML, CSS and Java script using the properties animate.css, CSS3 Flex box, Animations, Transitions property and many more Also HTML5 Semantic property and many more.

- **University Website**

A fully responsive multipage website designed using HTML, CSS and Java script by setting the viewport/scale of each webpage using media queries which was released in CSS3 version.

- **Dynamic Weather App**

Dynamic weather website (App) made using Real-Time API using HTML, CSS3, Java script and Node.JS which shows the current time by fetching all the required data through API.

- **A calculator made by using the concepts of Express.JS like creation of server, handling requests and response=GET request, routing, calling HTML pages.**

ACADEMIC EDUCATION

- High schools from Dayawati Modi Public School, Modinagar in 2016 with 9 CGPA.
- Inter mediate from Dayawati Modi Public School, Modinagar in 2018 with 90.2%.

TECHNICAL EDUCATION

- B.Tech (Computer Science) from R.D Engineering College Duhai, Ghaziabad in 2022, AKTU.

PERSONAL HIGHLIGHTS

Father's Name	:	Mr. Sushil Kumar
Date of Birth	:	February 13, 2000
Gender	:	Female
Marital Status	:	Single
Language	:	Hindi, English
Nationality	:	Indian