# Himanshu

himanshusingh2001ad@gmail.com | 9555022086 | Github | Linkdein

# **PROJECTS**

#### **SHOPIFFY**: Deployed

- Developed a fully functional MERN stack website based on online clothing purchasing.
- Implemented secure and scalable API development for seamless data interaction between the front-end and back-end.
- Built a dynamic shopping cart feature that supports adding, removing, and updating items, with real-time price calculations.
- Utilized React Hooks extensively for state management, side effects, and optimizing component life cycle.
- Established encrypted JSON Web Token (JWT) authentication to secure user sessions and sensitive data.
- Deployed the application on two platform, Backend at Render.com and Front end at Netflify.com
- Technologies Used: MERN

#### PIZZA-WEB: GitHub

- Created a Simple Smooth functioning Pizza-App for user Satisfaction
- Dynamic functioning and rendering of routes and objects and pages | session login/logout managing with JWT
- Functionalities like admin panel implement using web sockets and provide two way functioning.
- Technologies Used: Javascript | Tailwind css | Express.js | Node.js |
  Html | Mongodb

#### **TAAZA-KHAABAR**: GitHub

- Developed an application to showcase the latest news using the News.org API. Enabled users to search and access specific news articles seamlessly.
- Gained proficiency in API fetching, rendering, and integration.

#### **CLONE-WEBSITE**: Deployed

- Created a Clone of a website called Usability Hub which is a user research Platform
- A fully responsive website created from scratch is a smoothfunctioning website with 100
- Technologies Used: HTML | CSS | Javascript | Git | Github

#### PORTFOLIO WEBSITE: Deployed

- Fully responsive portfolio static Website with resume attached to help recruiter to examine me effectively
- It shows all my technical and professional skills that I have grabbed throughout my engineering career apart from academics
- Technologies Used: HTML5 | CSS, | Javascript

# **EDUCATION**

# DELHI TECHNOLOGICAL UNI-VERSITY

BACHELOR OF TECHNOLOGY IN ELECTRICAL ENGINEERING Expected August 2024 GPA: 8.92 / 10.0

### **SKILLS**

HTML,CSS and Javascript React.js Node.js and Express.js MongoDb SQL Python C++ Git and Github

MS Excel and MS Office Matlab and Simulink

### **ACHIEVEMENTS**

Successfully achieved a rank under 10 in Flectrical Branch

Solve 200+ questions on platforms like Leetcode, Geeks for Geeks, Code Studio, HackerRank

# **CERTIFICATES**

Got the Reward Ceítificate From the honorable **Prime minister of India** for selection as bright student under the scheme of (Prime minister National scholarship),

# **SOCIETIES**

Member, NSS DTU (National Service Scheme)

Education and Environment Sector(National Service Scheme)

Desh Ke Mentor