

HITESH SHARMA

7082647997 | akshit.26112002@gmail.com

GitHub:- <https://github.com/akshit2611>

LinkedIn:- <https://www.linkedin.com/in/hitesh-sharma-941742310>

Summary

BCA graduate skilled in Frontend Development, Backend with Node.js/Express, Databases, and Basic Network Systems. Passionate about responsive UI, solving technical issues, and learning new technologies.

Tech Stack: JavaScript, Node.js, Express.js, SQL, MongoDB, React, Git, Docker, Networking Protocols (DHCP, DNS, IP).

Experience & Internship

- Frontend Developer – TechyBizz (Ambala, Haryana)
(15-march-2025) To (04-June-2025)
 - Built responsive UIs using HTML, CSS, JavaScript, Ejs.
 - Enhanced UX and collaborated in team-based development.
-

- Technical Support Executive and sales – TechyBizz (Ambala, Haryana)
(15-October-2024) To (15-march-2025)
 - Troubleshoot network and system issues.
 - Provided remote support on Windows & macOS.
 - Concepts of Firewall, DHCP, DNS, IP.

Technical Skills

- Frontend - HTML, CSS, JavaScript, Tailwind, React
- Backend - Node.js, Express.js
- Database - SQL, MongoDB
- Tools - Git, GitHub, Docker, MS-word, VS code
- Deployment - Render, MongoDB Atlas, DigitalOcean

- Networking - DHCP, DNS, IP, Connections
- Soft Skills - Problem Solving, Communication, Keyword Research, Analytics

Projects

- Pehnava – JS, Node, Express, MongoDB, Tailwind, Render, Ejs

List of premium clothing and accessories like purses, bags, etc.

Secure password handling with hashing.

Tracks:-

- Registration timestamp.
- Login timestamp.
- Failed login attempts.
- Daily new user registrations.
- Daily returning user logins.

Admin Analytics:-

Number of total users.

Number of new users per day.

Number of returning users per day.

Count of failed login attempts.

- Form-Authorization – JS, Node, Express, MongoDB, Tailwind, Render, Ejs Basic Node.js and Express-based user authentication system that includes:

- 1- User Registration with time & date stamp.
 - 2- User Login with validation.
 - 3- Display of all registered users.
 - 4- Password Hashing using bcrypt.
 - 5- JWT-based authentication.
 - 6- Cookie storage using cookie-parser.
 - 7- Route protection using JWT.
 - 8- Login/Register timestamp logging.
-

- Stone-Paper-Scissors - HTML, CSS, JavaScript

A browser-based interactive game developed using HTML, CSS, and JavaScript. The game allows users to play against the computer with real-time score tracking, randomized computer choices, and visual feedback based on user input. Implemented DOM manipulation, event handling, and basic game logic to create an engaging user experience.

- Fabricity – React, ReactContext, Hooks, TailwindCSS
 - ⌚ **Search Functionality** – Users easily product search kar sakte hain by name.
 - ⌚ **Filter Options** – Category & price-based filtering for better user experience.
 - ⌚ **Add to Cart** – Users products cart me add/remove/update kar sakte hain.
 - ⌚ **Responsive Design** – Mobile, tablet & desktop compatible.
 - ⌚ **React Context API** – Global state management for cart & products.
 - ⌚ **React Hooks** – Used useState, useEffect, useContext, and useReducer for smooth logic handling.

-
- Portfolio Website -Javascript, Node.js, Express, EJS, Tailwind CSS.

Designed and developed a responsive portfolio website to showcase personal projects, technical skills, and contact information. Implemented clean UI/UX, smooth animations, and mobile-first design principles for enhanced user experience.

Education

- BCA - KUK University (2021-2024) - 63%
- 12th - CBSE (2020-2021) - 81%
- 10th - CBSE (2018-2019) - 74%

Interests

- Exploring new technologies.
- Travelling.
- Community and Social Participation. Volunteering for Social Causes.