

# Navin Malakar

 8109842266  [navinmalakar823@gmail.com](mailto:navinmalakar823@gmail.com)  <https://www.linkedin.com/in/navin-malakar-52176b285>

 Indore , Madhya Pradesh  <https://github.com/NavinMalakar2>

## Objective

I'm MERN stack developer, with hands-on experience in building dynamic and responsive web applications using MongoDB, Express.js, React, and Node.js. Seeking a challenging role in a growth-oriented company to leverage my skills in front-end and back-end development, problem-solving, and building scalable applications while continuously learning and contributing to innovative projects.

## Academic Qualification

<b>BTech, Computer Science Engineering</b>	2024
Medi-Caps University, Indore, MP	8.07 CGPA
<b>HSC</b>	2020
Govt. HSC School Mundi (Khandwa)	62.08
<b>SSC</b>	2018
Saraswati Shishu Vidya Mandir School Mundi (Khandwa)	79.08

## Projects

### Tic-Tac-Toe Game (HTML, CSS, JavaScript):

- Developed a fully functional Tic-Tac-Toe game using HTML, CSS, and JavaScript.
- Implemented game logic to handle player turns, detect game outcomes (win, lose, draw), and reset the game.
- Designed a responsive and user-friendly interface with animations for an engaging user experience.
- Improved JavaScript skills by working with conditionals, loops, and DOM manipulation.
- Practiced debugging and testing to ensure smooth gameplay across browsers.

### Netflix Clone: ( HTML CSS)

Developed a Netflix clone using HTML and CSS, replicating the streaming service's user interface. The project features responsive design, movie carousels, and custom styling to provide a similar look and feel to the original platform.

### Gmail Clone: (HTML TAILWINDCSS)

Developed a responsive Gmail clone to demonstrate proficiency in HTML and Tailwind CSS. Focused on replicating key components of the Gmail interface, such as the email list, navigation sidebar, and detailed email view.

#### Key Responsibilities:

- Utilized Tailwind CSS to create a modern and responsive design, ensuring an optimal viewing experience across devices.
- Constructed HTML structure for core components including email list, navigation, and email details.
- Applied Tailwind CSS utility classes to achieve a clean and functional layout.
- Implemented responsive design techniques to ensure compatibility with various screen sizes.

### E-Commerce Application Key Skills: HTML CSS JAVA SCRIPT

This project is about an e-commerce website where a user can do shopping with a seamless experience. A user can choose a product as per his choice. He can filter the products by size as well as by the color he wants.

### Driver Drowsiness Detection Key Skills : Python, AI (Algorithms)

Driver drowsiness detection systems aim to prevent accidents by monitoring signs of driver fatigue. These systems use technologies like eye tracking, facial recognition, and steering pattern analysis to detect drowsiness. Upon identifying fatigue, they alert the driver through visual, auditory, or haptic feedback. The goal is to enhance road safety by reducing accidents caused by drowsy driving.

## Skills

---

- **Languages** : C/C++, HTML, CSS, Java Script ,React,Node JS(presently learning)
- **Platforms &- Tools** : Git/Github, VS code
- **Operating Systems** : windows,
- **Other Skills** : Agile Development, Data Structure, DBMS, Object oriented programing, Artificial Intelligence

## Experience

---

### Starnovation Pvt. Ltd.

**Key Skills:** HTML CSS JAVA ADVANCE TECHNOLOGY

**Company Name** : STARNOVATION PRTVATE LIMITED

**Duration** : 10 June 2022 to 4 August 2022

**Short Description** : Successfully completed software intern in advance java technology, gaining hands-on experience in java advance technology concepts and services. In this internship, i have work on HTML , CSS , Java Script , Java Advance Technology. Intern Skills : HTML , CSS Java Script , Java Advance Verbal Communication Leadership Team work

## Trainee

---

### AI & ML

Gained proficiency in data preprocessing techniques, feature engineering, and module evolution, enhancing skills in end- to-end machine learning pipeline development. Engineered Machine Learning models to accurately understand user intent and provide intelligent responses. Utilized technologies like Python, PyQt, and other ML libraries.

## Certification

---

- AWS Academy Graduate – AWS Academy Cloud Foundation
- AWS Academy Graduate – AWS Academy Cloud Architecturing
- The Complete Introduction to C&C++ Programing
- Engineering Data Structure

## Personal Interests / Hobbies

---

Cricket

Learn new skill

Cycling

## Personal Details

---

Name	: Navin Malakar
Father's Name	: Mr. Gopal Malakar
D.O.B	: 23-06-2003
Martial Status	: Unmarried
Language	: English, Hindi
Permanent address	: Shiv Chowk, Sihadha, Khandwa, M.P.

---

**Declaration** : I sincerely proclaim that all the facts in my resume are accurate, and I am responsible for their accuracy.