

DEEPANSHI MANDLOI

FRONTEND DEVELOPER

- 📞 (+91)6266007928
- ✉️ mandloideepanshi26@gmail.com
- in [linkedin.com/in/deepanshi-mandloi-](https://www.linkedin.com/in/deepanshi-mandloi-)
- 🌐 <https://github.com/Deepanshimandloi26>
- 📍 Indore (M.P)

CAREER OBJECTIVE

As a motivated and creative individual with a passion for learning new technologies and a strong interest in software design and development, I am seeking a position in the field of Computer Science with an experience of 1+ years as a coder.

I aim to leverage my abilities and qualifications to add significant value to the organization while also embracing opportunities for professional growth.

Committed to my career and dedicated to excellence, I strive to deliver my best in any role I undertake.

TECHNICAL SKILLS

- HTML
- CSS
- JAVASCRIPT
- REACT.JS
- UI/UX DESIGN
- GUI
- SQL
- NODE.JS(Basic)

SOFTWARE SKILLS

- FIGMA
- DEV C++
- MYSQL
- WEBFLOW
- VS CODE
- CANVA
- ADOBE
- FRAMEWORKS & LIBRARIES

INTERPERSONAL SKILLS

- Problem-solving
- Adaptable
- Analytical skills
- Coordination & collaborative
- Responsive web design
- Content strategy development
- Performance Optimization
- Ability to create wireframes and prototypes
- Methodical
- Decision making
- Inquisitive & Dynamic

TRAINING/CERTIFICATES

- Received a Certificate of Participation in Codathon21, organized by NIT Bhopal.
- Completed a 7-day bootcamp with Devtown focused on creating a Hotstar clone using HTML, CSS, and Bootstrap.
- Participated in an internship program session on Full Stack Web Development with Edureka.
- Completed a online course on Object-Oriented Programming (OOP) in Java, earning a certificate from Great Learning.

EDUCATION

Ujjain Engineering College, Ujjain

Bachelor of Technology (2020 - 2024)

Stream- COMPUTER SCIENCE AND ENGINEERING

- Aggregate score - 7.49 CGPA (8th sem)

INTERNSHIP EXPERIENCE

Python Programming Intern (09/2023 - 10/2023)

CodSoft

- Developed a comprehensive Password Generator application using Python, that improved programming skills, the games received positive feedback and successfully secured user credentials.

Python Development Intern (07/2023 - 08/2023)

TechnoHack

- Developed a comprehensive Password Generator application and made basic Python games using Python, which implemented advanced encryption techniques, active users intrest, enhancing data protection across the platform also Enhanced proficiency in Python programming

Web Development and design Intern (07/2022 - 08/2022)

UNIconpiler

- Possessed advanced proficiency in HTML, CSS, and JavaScript, culminating in the development of an interactive online quiz web application and a sophisticated calculator application.

PROJECTS

Hospital Appointment Predictor

| MAJOR PROJECT, VIII SEM

- Engineered an interactive and **responsive frontend** for a Machine Learning initiative, "Hospital Appointment Predictor," which achieved a 90% accuracy rate in predicting patient no-shows. The interface includes three responsive webpages:
 - 1.Registration Application Form: Facilitates patient appointment registration.
 - 2.Hospital Employee Login Page: Secured access restricted to authorized personnel only.
 - 3.Patient Information and Prediction Results: Integrates with a database to display patient registration data and predicted no-show results.

Keypad Security Door Lock System

| MINOR PROJECT, VI SEM

- Engineered an IoT-enabled Security Door Lock system leveraging an Arduino Uno network. The system facilitates access by unlocking the door upon the correct password entry via a keypad.
- This innovative solution significantly enhances personal security, delivering a dependable and private access control mechanism suitable for contemporary living.

INTERESTS

- Product Design
- Web Accessibility
- Design Leadership
- Persona Creation
- Graphic Designing
- Open Source Contribution
- Sports and Travelling
- Learning new things

CREATIVE WEB PROJECTS

Writing Website

- Conceived and developed WritingHeaven.com, an innovative digital platform enabling users to securely log in and freely articulate their thoughts. This platform facilitates the maintenance of personal diaries, providing options for password protection to ensure privacy or the alternative to publicly share entries. The website is meticulously engineered using HTML, CSS, and JavaScript.

Interactive Event Page

- Engineered an "Event Website" delivering extensive details about the event, encompassing the schedule, speaker profiles, a registration form, and venue location. The site is architected using HTML, CSS, JavaScript, and integrated with the Google Maps API. This platform ensures users can effortlessly acquire event information and complete registration seamlessly.

Music Player

- Developed a sophisticated front-end web music player utilizing HTML, CSS, and JavaScript. This personalized music platform comprises three interactive and visually appealing pages:
 1. Login and Signup Page: Features an animated background accompanied by sound.
 2. Music Player Page: Enables users to stream their preferred tracks from their personalized playlist.
 3. Add Music Page: Allows users to seamlessly expand their playlist by adding new songs via a link, which automatically updates their playlist.

Animated Business Card

- Created a meticulously crafted contact card incorporating key professional details: Name, Position, Email Address, Phone Number, LinkedIn Profile, GitHub Profile, and Twitter Handle. This card is designed using HTML and CSS to ensure a sleek and polished presentation.

FIGMA PROJECT

Korean Food Restaurant

| WEBFLOW PROJECT

Conceptualized and designed an integrated set of webpage designs for a Korean cuisine restaurant utilizing Figma.

- This project encompasses a main homepage, an extensive menu, detailed individual dish pages, and a contact page, ensuring a cohesive and aesthetically pleasing digital representation of the restaurant.

EXTRACURRICULAR ACTIVITIES

Positions Of Responsibility

- Core team member of college socio-cultural technical fest (XCEPTION).
- Held the position of School Sports Leader for two consecutive years and Coordinated Sport events of college.
- Core team member on the Sponsorship Committee for the CSE fest.
- Coordinated the Induction Program for the 2021 college batch.
- I represented the city of Ujjain in state-level competitions.

Sports | State Level

- State level Athletic player, Volleyball player, Kho-Kho player.
- Captain of College kho-kho team for Nodals tournaments.

Cultural | Dance

- Choreograph group dance competitions and Part of many Flashmob in college fest.