Deepak Pandey

dp209804@gmail.com • 8445449182 •https://dpandey2001.github.io/Deepak_Portfolio/

Summary

Skilled Web developer with more than 1 year and 8 months of excellent track record in designing, developing and implementing software applications. Utilize JavaScript frameworks like Angular, Angular, Bootstrap, Typescript, HTML, CSS, SQL and Node.js to write scalable and secure code with knack for problem-solving. Successfully optimized a visualization app resulting in 20% increase in efficiency.

Work Experience

HFCL • New Delhi • India

Web Developer

10/2023 - present

Developed a CMMI L-5 Certified single-page web application leveraging Angular and responsive design principles.

- •Won the AI Ideation organized by the organization and developed a Chat-bot using Gemini API in angular 13 Node.js and Express.js and used scraping logic as well as Extensions used LLM, Neural Structure, and Cross domain bypass.
- Won the Udemy Premium league for learning Generative Al.
- Integrated third-party APIs for seamless data exchange and real-time updates.
- Designed and developed a dynamic dashboard for data visualization in various

formats like charts and tables.

•Made innovative application for generating a QR code for each data as per industry guidelines. And make bulk upload and download from CSV logic.

Education

Indira Gandhi National Open University • Noida • India

07/2023 - present

Government Polytechnic Dwarahat • Dwarahat • India

Computer Science & Engineering

08/2019 - 06/2022

Projects

Personal Portfolio Website

HTML, CSS, JavaScript, Google Maps API

Developed and deployed a responsive personal portfolio website to showcase projects and professional background. Designed a clean and user-friendly UI using HTML, CSS, and vanilla JavaScript. Integrated Google Maps API to visually display current location. Implemented seamless page redirection for navigation between sections (About, Projects, Contact, etc.). Built a functional contact form with local storage support to retain user inputs for offline reference.

ATS Tracker

ANGULAR, TYPESCRIPT, JAVASCRIPT, HTML, CSS

Developed a local Applicant Tracking System (ATS) using Angular to streamline resume screening and shortlisting. Built an UI to upload and parse multiple resumes simultaneously along with job description. Automated candidate ranking with visual scores, allowing multicandidate selection for faster recruitment decisions and run the code locally.

Technical Skills

Frontend skills: HTML, CSS, JavaScript, Bootstrap, JQuery, Angular

Backend & Database Skills: SQL, NODE JS

Certification

Frontend Web Development | Angular | Udemy

Generative AI | Prompt Engineering | Udemy