Deepak Sharma

♥35/12, Laxmi Vihar, Burari, Delhi 110084

Profile

⊘ Github

Education

Dr. Akhilesh Das Gupta Institute of Technology and Management Bachelor of Technology - Computer Science and Engineering / CGPA = 9.0

(July 2020 - July 2024)

Skills

Languages: Objective C/C++, Python ,HTML, CSS, Javascript, React Js, SQL, PHP

Tools: Git / Github, Canva, Netlify

Skills: object-oriented programming, data structures, algorithms, Cloud Computing, APIs, SDLC

Frameworks: Tailwand, Bootstrap, Express Js

Soft skills: Leadership, decision making, collaboration, communication

Professional Experience

Internship Experience at Codsoft: 🔗

(Aug 2023 - Sep 2023)

Web Developer Intern, Codsoft

- Developed a personalized webpage using MERN Stack to express admiration for a chosen individual, enhancing front-end and back-end skills.
- Designed a database schema for efficient storage of user and booking data, optimizing data management.
- Implemented server-side infrastructure, user registration/authentication, and search/booking functionality.

Agile Methodology Virtual Experience Program by Cognizant: 8

(Nov 2022 - June 2023)

Software Engineer, Cognizant

- Successfully resolved 95% of issues encountered during Scrum model implementation, resulting in smoother project workflows.
- Gained a comprehensive understanding of Agile methodologies.
- Acquired practical knowledge in creating and managing User Stories, a vital component of Agile project management.

Projects

Real Estate web Application Project:

Developed a real estate platform utilizing the MERN stack to facilitate buying, selling, and renting properties.

- Designed and implemented a responsive user interface for the website using MERN Stack.
- Integrated advanced sorting features (price, date) and a robust search functionality for an enhanced user experience.
- Implemented user authentication for secure access and personalized dashboards.

Tech: MongoDB, Express, ReactJS, Nodejs, Tailwand CSS

E-commerce Website Development Project:

Developed an e-commerce website to sell a variety of products, including clothing, electronics, and home goods.

- Designed and implemented the website's responsive user interface using HTML, CSS, and JavaScript.
- Implemented the website's functionality, including a product catalog, shopping cart, and checkout process.
- Implemented a secure payment gateway using Stripe to process customer transactions, resulting in a seamless and secure checkout experience.

Tech: HTML, CSS, Javascript, Next is, Stripe, MongoDb, Express

Netflix Clone: A MERN stack website application

Created a Netflix clone website that provides most of the features of Netflix

- We here made a clone website application of the world's leading streaming entertainment service Netflix.
- It offers a wide variety of award-winning TV shows, movies, anime, and documentaries.
- It also helps users to find Movies according to genre

Tech: HTML, CSS, Javascript, React, Mangodb, Express

ACHIEVEMENTS

☆Got 92.4 percent in 12th class (CBSE)

(July2020)

☆ Codechef: 2★ in Coding contest | Highest rating - 1518

☆ Successfully solved over 500+ Data Structures and Algorithms (DSA) questions on LeetCode