ANISH SHARMA

MERN STACK DEVELOPER

CONTACT
8278778180
anish.sharmas271@gmail.com
VPO Nangran Teh&Distt Una (HP) Pincode-174315
TECHNICAL SKILLS • HTML5
 CSS (Cascading Style Sheet) BOOTSTRAP JAVASCRIPT REACTJS NODEJS MUI
E D U C A T I O N Bachelor of Computer Application
Himachal Pradesh University
2019 - 2022
10+2
HPBOSE
2018-2019
L A N G U A G E S
English ————————————————————————————————————
Hindi
Puniabi

PROFILE

I'm a passionate MERN Stack Developer with almost one year experience, dedicated to building powerful and user-friendly web applications. I love using technology to solve real-world problems and enhance user experiences. I stay updated with the latest industry trends and best practices to deliver innovative solutions

WORK EXPERIENCE

MERN STACK DEVELOPER / Trainer

DEVEXHUB PVT LTD

2022 - current

- Developed and maintained web applications using MongoDB, Express.js, React.js, and Node.js.
- Created user-friendly interfaces using HTML5, CSS3, and JavaScript.
- Used frameworks like Bootstrap and Material-UI to enhance the look and feel of applications.
- Integrated APIs for seamless data exchange between front-end and back-end systems.
- Wrote clean and efficient code following best practices.
- Conducted testing and debugging to ensure high-quality results.
- Integrated payment gateways, particularly Stripe, to facilitate secure and seamless online transactions within the web applications.
- Mentored Interns in MERN Stack Development: Provided hands-on guidance and support to interns, ensuring they grasp the intricacies of MongoDB, Express.js, React.js, and Node.js.
- Conducted workshops and code reviews to facilitate a comprehensive understanding of best practices and efficient coding techniques.

PROJECTS

AI-Powered Content Generation Platform

- Developed and led a project centered around an Al-powered content generation platform.
- Created a user-friendly website that allows individuals to generate content using customized forms.
- Integrated the AI API to leverage its advanced natural language processing capabilities for content generation.
- Implemented seamless communication between the website and the AI API for efficient content generation.
- Collaborated closely with a team of developers, designers, and content strategists to ensure a cohesive user experience.

Movie Website

 Developed a responsive Movie App using React.js, integrating online APIs to fetch and display real-time movie data. Users can easily explore and search for movies, creating an immersive and user-friendly experience.

News Website

 Built a dynamic News App with React.js, featuring categorized news on the UI, search functionality, and country-based news filtering. Ensured a seamless and personalized news-viewing experience through an intuitive and responsive design.

WeatherWebsite

 Crafted a Weather App in React.js, utilizing APIs to provide users with current and forecasted weather information for any location. The app's responsive design ensures a user-friendly experience, making it a reliable tool for quick weather updates.