SANDEEEP SINGH

Front-End Developer

+919780293991 • LinkedIn://in/sandeep-singh-55/ • Github://sandy088 • sandeepsidhuvip88@gmail.com

Portfolio Website: https://sandeep.weboking.tech

EXPERIENCE

Hactoberfest 2022: Open-Source Contributions

Open-source Event

(October 2022 - October 2022)

- Participated in Hacktoberfest 2022, a month-long event encouraging open source contributions, and earned a variety of swag items for my contributions
- Created and submitted four successful pull requests to various open source projects, demonstrating my ability to work with and contribute to a diverse range of codebases and communities
- Gained valuable experience in open source development, including contributing to codebases, writing documentation, and communicating with other developers and contributors.
- Also got Swags and goodies as a reward

Engineer training intern

Solitaire Infosys Pvt. Ltd.

- · Built a Library management system with core java and SQL
- · Learned the core java
- Learned SQL basics and Database management

PROJECTS

NetFlix Clone - React.js + Firebase for Backend (https://netflixclone.weboking.tech/)

(April 2023)

- Developed a fully-functional Netflix clone using React and Firebase, including features such as authentication, user profiles, and saved shows.
- Utilized in-depth knowledge of React to create a seamless user experience, allowing users to easily browse for shows, getting details of shows, add shows to their saved list, and watch Movie trailers directly on the website.
- · Utilized Firebase as Backend and this website is deployed on server

Youtube Clone - React, Youtube API (https://youtubeclone.weboking.tech/)

(March 2023)

- Utilized the YouTube API to fetch and display a variety of content, including trending videos, live streams, and popular channels.
- Implemented a user-friendly interface for video playback, including a detailed video player with adjustable playback speed and fullscreen mode, as well as a related videos section

Ai Code Convertor Tool Website - React, openAI API (https://codeconvertor.weboking.tech/)

(March 2023)

- Utilized AI technology to provide accurate and efficient code conversion, giving users the ability to quickly and easily switch between languages
- Implemented a wide range of language support, allowing users to convert code between popular languages such as Java, Python, C++, and 50+ more with syntax highlighting

Real-time Code Editor IDE Tool - React, Material UI (https://codepencione.weboking.tech/)

(March 2023)

- Update live changes and render the changes on screen.
- Implemented various features such as a real-time code editor, live preview, syntax highlighting, and multiple language support.

Skills

- Languages: Java, C++, HTML, JavaScript, CSS
- Technologies & Frameworks: React.js, Redux, Tailwind, Node.js, Express.js, Flutter, MongoDB, Firebase, Git and GitHub, Cloudinary
- Concepts: Object-Oriented Programming, Full Stack Web Development
- UI/UX Design: Figma, Whimsical, Canva

EDUCATION

Bhai Gurdas Institute of Engineering & Technology Sangrur

B.tech in Computer Science: (2020 - present) - CGPA: 7.8

Ineterests

• Experimenting websites with APIs • UI designing • Learning UI/UX • Reading Books • Blogging in Extra Spare time • Listening Music