

Khushaal Sareen

LinkedIn: www.linkedin.com/in/khushaal-sareen
GitHub: khushaalsareen

Email: khushaalsareen@gmail.com
Mobile: +91 97796-14629

EDUCATION

| | |
|--|-------------------------|
| Dr. B.R. Ambedkar National Institute of Technology, Jalandhar <i>Bachelor of Technology - Information Technology CGPA : 7.73 (Till 5th Sem)</i> | 2021-2025 (Expected) |
| Kundan Vidya Mandir Senior Secondary School, Ludhiana <i>AISSE (Class XII), Aggregate: 96.6%</i> | 2021 |
| Kundan Vidya Mandir Senior Secondary School, Ludhiana <i>AISSE (Class X), Aggregate: 96%</i> | 2019 |

PROJECTS

- GPT-FILMS** [Link] (Website Link)
- Designed and developed a web application with a captivating UI which displays the list of movies fetched from the TMDB API and also enables the user to get movie recommendations based on their choice.
 - Integrated GPT Search Functionality which uses the GPT-3.5 API to recommend movies to users.
 - Handled state management using Redux Toolkit
 - Managed user authentication using Firebase
 - Handled form validation using Regex.
 - Responsiveness across all devices.
 - Technology Used: ReactJS, Firebase, Redux Toolkit, React-Router, TailwindCSS, TMDB API, OpenAI API, Regex, Framer-Motion
- Blog-App** [Link] (Website Link)
- A fully responsive React application with a stunning UI and dynamically fueled by real time data
 - Includes Shimmer UI for enhancing the user experience
 - Implemented Pagination feature for efficient content navigation
 - Added categorization feature to help users search for blogs related to specific category
 - Used React-Router for seamless navigation among pages
 - Technology Used: ReactJS, React-Router, TailwindCSS, DataAPI
- Backend for simple Content-Sharing Platform** [Link]
- Written Backend for simple Content-Sharing Platform following MVC Architecture
 - Created appropriate routes and corresponding controllers for creating a post, getting all posts, creating comments, liking a post and unliking a post
 - Technology Used: Node.js, Express.js, MongoDB

TECHNICAL SKILLS

Languages: C++, JavaScript
General: Data Structures and Algorithms, OOPS with C++, Operating System, DBMS
Technology: ReactJS, Redux Toolkit, Node.js, Express.js, Database: MongoDB, HTML, CSS, TailwindCSS
Developer Tools: Visual Studio Code, GitHub

ACHIEVEMENTS

- 750+ points on Geeks For Geeks [Link]
- 500+ problems solved combined on Leetcode [Link] and Geeks For Geeks [Link]
- Qualified for Level 2: Submission Round in Flipkart Grid 5.0 Health + Track out of 32,167 registered teams [Link]
- Ranked in Top 1.5% of all the registered candidates in JEE Mains 2021
- Ranked in Top 5% of all candidates eligible for JEE Advanced 2021

POSITION OF RESPONSIBILITY

- Student Mentor for a group of 1st year students