# Saroj Kumar Dey

phone: 637.091.0189 | e-mail: sarojkumardey.mail@gmail.com | LinkedIn | Github

# **OBJECTIVE**

I am a fresher straight out of college looking for an opportunity as a beginner frontend developer. I specialize in MERN stack, mostly working with technologies like React, Redux, Node, Express, etc. I have created projects using these technologies that you can look up below.

# **PROJECTS**

### **ECCOMERCE WEBSITE: ANIKART** | REACT JS, SCSS, STRAPI

- Anikart offers essential e-commerce features like product search, wishlist, cart, checkout, and user authentication.
- The frontend is built with React.js, ensuring a dynamic and interactive user interface.
- Strapi CMS powers the backend, facilitating efficient content management and seamless integration with the frontend.

## MOVIES DATABASE: FILM FUSION | REACT JS, REDUX, TMDB API

- Filmfusion is a movie database website featuring modern enhancements such as image backdrops, lazy loading, and robust error handling.
- Developed with React.js for the frontend and Redux for state management, it ensures a seamless user experience and efficient data handling.
- The website fetches movie data from the TMDB API, with its UI design drawing inspiration from the user interface of TMDB, ensuring familiarity and usability for users familiar with the platform.

# TO-DO APP: TRIP MONKEY | REACT JS

- Trip Monkey is a simple to-do app created using plain React.
- It helps users keep track of the luggage they need for their trips, providing a convenient way to organize packing tasks before traveling.

# SKILLS

Programming Languages JavaScript - Java
Front-End Technologies HTML - CSS - React JS
Back-End Technologies Node JS - Express JS
Databases MongoDB - MySQL
UI Libraries Material UI - Bootstrap

Version Control Git - GitHub

## **EDUCATION**

| Institution                                | Program    | Year | Board | Score     |
|--|------------|------|-------|-----------|
| KMBB College of Engineering and Technology | B.Tech CSE | 2024 | BPUT  | 8.15 CGPA |
| Aeronautics College                        | +2 Science | 2020 | CHSE  | 53%       |
| Saraswati Vidya Mandir                     | School     | 2018 | BSE   | 80.33%    |