

Aman Kumar

amankr.6336@gmail.com | 8210329239 |

LINKS

Github:// amankr

LinkedIn:// aman kumar

GFG:// amankr6336

LeetCode:// amankr6336

Portfolio:// Aman Kumar

SKILLS

PROGRAMMING

Front End development:

ReactJS • JavaScript • CSS • HTML5

Redux • Bootstrap

Back End development:

NodeJs • Express Js • MongoDB • JWT

Programming Languages:

C++ • Java • C

EDUCATION

LOVELY PROFESSIONAL UNIVERSITY

BTECH IN ELECTRONICS AND
COMMUNICATION ENGINEERING
2017-2021

JAMSHEDPUR CO-OPERATIVE COLLEGE

INTERMEDIATE
2014-2016

COURSEWORK

Data Structure and Algorithm from
Coding shuttle

Fullstack web development-MERN stack
from Coding shuttle
oct 2022 - jan 2023

Data structure and Algorithms from
Coding Ninja
july 2022-oct 2022

ReactJS FrontEnd from InternShala
july 2022-august 2022

SOFT SKILLS

Problem Solving • Leadership • Team
Work

PERSONAL PROJECTS

SOCIALIGHT | FULLSTACK WEBAPP

Link | Github

Frontend Technologies- ReactJS, Redux, Scss, HTML

Backend Technologies- NodeJs, Express ,MongoDB,JWT

- Created Socialight, a full-stack web application utilizing React.js, Redux, and SCSS for the frontend, alongside Node.js, Express.js, MongoDB, and JWT for backend development.
- Implemented core features such as user authentication, posting, profile management, and social interactions.
- Demonstrated proficiency in modern web development technologies and best practices which helps to reduce the loading time by 20 percent.

TRENDY THREADS | FULLSTACK WEBAPP

Link | Github

Frontend Technologies- ReactJS, Redux, Scss, HTML

Backend Technologies- Strapi

- Designed and developed a fully functional e-commerce website specializing in men's fashion, "Trendy Threads," from the ground up.
- Utilized cutting-edge technologies including React.js, Redux, Strapi, Stripe, and SCSS to create an intuitive and responsive user interface.
- Implemented a robust shopping cart system, enabling users to seamlessly add products, manage their cart, and securely process payments via Stripe.
- Integrated Strapi as the headless CMS to efficiently manage product listings, categories, and content, ensuring real-time updates and scalability and improve performance by 30 percent.

MEET TO EAT | FULLSTACK WEBAPP

Link | Github

Frontend Technologies- ReactJS, Redux, Scss, HTML

Backend Technologies- Nodejs, MongoDb , Express

- Spearheaded the end-to-end development of "Meet To Eat," an innovative restaurant reservation platform that allows users to reserve specific dining tables and place food orders seamlessly.
- Leveraged a modern technology stack, including React.js, Redux, SCSS, Node.js, MongoDB, and Axios, to create a responsive and feature-rich web application.
- Implemented user-friendly interfaces for table selection, reservation management, and food ordering, enhancing the overall dining experience.
- Orchestrated the integration of Node.js and MongoDB, enabling efficient data storage, retrieval, and real-time updates for reservations and menu items.

EXPERIENCE

INFOSYS | SYSTEM ENGINEER

Feb 2022– July 2023

- Asset Tracking System- Created an internal tool to manage unit employees- Location, Current Account, etc. DataTables with Pagination, Map DashBoard.
- Wrote automation scripts to reduce the manual effort of testing team and reduced completion time to minutes from some hours