NISHANT KUMAR

Software Engineer

**** +91-9546125258

@ Nishantj462@gmail.com

Q Bengaluru - India

in Linkedin

Github

EXPERIENCE

SDE Intern

m Feb 2024 - May 2024

Remote

- Worked on the Design and Development Part of a Fully responsive webpage for a Particular Section of ITJOBXS.
- Worked On User Verification/Authentication + Engineering Challenges of Detecting and Removing The Fake Bots and Posts
- Integrated Recaptcha with the website Google Layer of Protection for Website
- Tech Stacks:- HTML,CSS,JAVASCRIPT,REACT,Node Js,MongoDB WORDPRESS,GIT

ACHIEVEMENTS

- 3-Star Coder at HackerRank
- Made **12 Personal Projects** in Web Development (Frontend + Backend) using Different Web Technologies.
- Solved Over 250 Coding Questions on Different Coding Websites.

TECHNICAL SKILLS

- Programming Languages
 - Java
 - Python
 - Javascript
- Frameworks & Libraries
 - HTML. CSS
 - ReactJS, NodeJS, ExpressJS
 - MongoDB, Firebase, SanityIO
 - Bootstrap, Tailwind CSS, Material UI
- Version Control
 - Git
 - Github
- Other Tools
 - Postman
 - Netlify

COURSEWORK SUBJECTS

- Operating System
- Computer Networks
- Object Oriented Programming
- Database Management System

EDUCATION

MCA - 8.67 CGPA

Dr. Hari Singh Gour central University

2022 - 2024

Sagar, Madhya Pradesh

BCA - 8.13 CGPA

Bengaluru City University

2018 - 2021

Pengaluru - India

PROJECTS

Amazon Clone

- ReactJs | Firebase | HTML | CSS | Material UI | Stripe
- The Amazon Clone is a feature-rich web application developed using ReactJS, Firebase, HTML, CSS, Material UI, and Stripe. This project mimics the functionality of Amazon, providing users with:
 User Authentication: Secure sign-in and lo-

User Authentication: Secure sign-in and login. Add to Cart: Manage products easily in a shopping cart. Payment Gateway: Secure payments with Stripe integration. Order History: Track past purchases. This clone showcases modern web development techniques to create a seamless and user-friendly e-commerce experience. Github

E-Voting-System

- JavaScript | PHP | Bootstrap | HTML | CSS | SQL
- This Website is Completely Responsive and contains Login, Register, and Logout Functionality. The project aims to modernize traditional voting methods by leveraging web technologies, ensuring accessibility, and enhancing voter experience. By integrating a robust backend database with a dynamic frontend interface, the system provides real-time vote casting and counting, maintains voter privacy, and ensures the integrity of the electoral process. This innovative solution addresses the need for transparent and tamper-proof voting mechanisms in modern democracies. Github

Foodie We

- ReactJs | Bootstrap | HTML | CSS
- FoodieWe is a Food restaurant Website that is made using ReactJS and Bootstrap. It consists of proper navigation and home, about, services, and contact sections with Some CSS Animations and properties. Github

Expense Tracker

- ReactJs | HTML | CSS
- Created a Responsive Expense Tracker App that Tracks your Income, Expense, Balance Left, keeps a record of your Expenditure, and has a Search Functionality. Uses React hooks, props, and React-styled components. Github