Manish Singh

LinkedIn | GitHub | Leetcode

Location: Greater Noida, UP, India

Email: manishhsingh928@gmail.com | Mobile: +918135988813

FULL STACK DEVELOPER

I am a problem solver with good grasp in **Data Structures**, **Algorithms and OOPS**. I am a skilled web developer with experience in **HTML**, **CSS**, **JavaScript**. I have knowledge of popular frameworks such as **React**, **Nextjs**, **Express**, **Django and Tailwind** and experience with **REST APIs**.

TECHNICAL SKILLS

Languages : JavaScript, Python, NodeJs, SQL, HTML, CSS

Frameworks: NextJs, ExpressJs, NodeJs, Django, Flask Bootstrap, Tailwind

Libraries : ReactJs, MaterialUI, NextJs, Redux, React Router

Databases : MongoDB, Sanity

Dev Tools : Visual Studio Code, Git, Github

EXPERIENCE

Intern - Web Developer

Pepcoding Education Private Limited

Apr 2022 – June 2022 Remote – Noida, UP, India

- Designed and developed chat system on using React.js, Node.js, MongoDB
- Worked with **REST APIs** to retrieve and display data from databases
- Improved website performance and speed through optimization techniques
- Reduced dependency on third party chat systems by almost 90%

EDUCATION

Greater Noida Institute of Technology

Bachelor of Technology in Computer Science

Greater Noida, UP, India Grad 2023

Hindustani Kendriya Vidyalaya

PCM

Tinsukia, Assam, India

Grad 2018

PROJECTS

Al Image Generator

React.js, Node.js, Express.js, MongoDB, Mongoose, OpenAl API Filesaver, Git

Source Code

- Designed and developed a clean and modern website using React.js, Tailwindcss, Node.js, Express.js and MongoDB
- Used OpenAi API to generate Image from text

AlgoXchange

Python, Django, MongoDB, Upstox API, Amazon EC2

Source Code

- An **algo trading app** that places trades based on algorithms on live market
- Trade execution is lightening fast, and is implemented using UPSTOX APIs

Job Portal (Freelance Project)

Next.Js, Prisma, MongoDb, React.Js, REST APIs

Source Code

- A Job portal where job seekers can search for jobs, apply and submit their resume
- Developed the app using technologies like Next.Js 13, React.Js, MongoDB
- Implemented authetication using Clerk

To-do App

Python, Django, SQLite, HTML, CSS

Source Code

- Developed a simple and clean To-do App using **Django**, sqlite3, HTML
- Utilized responsive design and simple interface for minimalist look

OTHERS