chiragsinghal04@gmail.com 9818907290

Delhi 110032

www:

https://chiragsinghal.vercel.app

Skills

- LANGUAGES C/C++, Python,PHP,JS
- Scripts MERN stack, NextJS, Redux-toolkit, Swift(IOS app development),
- Database Management- MySQL, MongoDB, FireBase
- Developer Tools(Version control)- Git, Git Hub
- Coursework- DSA,OS,DBMS, Full stack Web Development,LLD
- Soft Skills- Leadership, Team management, Logical thinking, Decision making

Education And Training

Bachelor Of Technology:

Computer Science- Data Science Netaji Subhas University Of Technology

Chirag Singhal

Projects

- **Studio-10 Warehouse Management -** Inventory solution developed for a local business using ReactJS, TailwindCSS, FireBase.
- **Easily-Job portal-** Job Portal rendering both applicant and recruiter side services built using EJS,NodeJS,Express.
- Utility Apps- An app to store notes or tasks built using ReactJS and Redux Toolkit
- **Product Manager** Warehouse management software built to keep track of stock of local businesses built using EJS, NodeJs, Express.
- E-Commerce API- Developed API for online store using REST API
- Many more projects exploring MERN stack

Experience

GSSOC - Contributor

Delhi, India 05/2024 - 08/2024

 Actively contributed to numerous open-source projects by resolving issues and implementing new features, demonstrating a commitment to collaborative development and continuous improvement.

Studio-10 - Freelancer

Delhi

05/2024 - 07/2024

• Developed an inventory solution using MERN stack and Firebase for local business. Learnt about handling Firebase storage and Authentication

Devcomm - Web Developer

Delhi

12/2023 - 01/2024

- Part of the **tech team** of Avinya24', annual tech fest of Devcomm,NSUT
- · Created dedicated website for the fest

Fresources - Team Leader

Delhi

02/2023 - 11/2023

• Led a dedicated team responsible for curating and maintaining a comprehensive set of college resources for NSUT within the Fresources platform.

Activities And Honors

President of Devcomm (Largest tech society of NSUT)