

Mayank Jain

[LinkedIn](#) / [GitHub](#) / [Leetcode](#)

Portfolio: mayankjain.me

Location: New-Delhi, India

Email: mayankjain1784@gmail.com | Mobile: +91 8700141041

TECHNICAL SKILLS

- Languages** : JavaScript, Python, C++, C, TypeScript, HTML, CSS
- Frameworks** : React.JS, Node.JS, Tailwind CSS, Bootstrap
- Tools** : MS Excel, Tableau, Canva, Firebase
- Databases** : MongoDB, mySQL, PostgreSQL
- Dev Tools** : Vercel, Railway, Render, Strapi, Visual Studio Code, Git, GitHub, Rest API 's, RESTful API 's

PROJECTS AND EXPERIENCE

DOMAIN: Web Development

[Adi Hardwares Website](#) *Ejs, NodeJS, HTML, CSS, OAuth, Image Upload, MongoDB, Vercel*

[Source Code](#)

- A full stack website for displaying products and categories of the brand
- Whatsapp chat integration with personalized message.
- Crud Operation panel for admins.

[Ecommerce Backend](#) *NodeJS, OAuth, JWT, MongoDB, Vercel, RESTful API, Express, JWT, nodemailer, Render* [Source Code](#)

- Developed Ecommerce Backend using Express Node js.
- Includes secured and public REST APIs deployed on render .
- Contains full documentation on testing and implementing.

[PDF Sorter & Cropper](#) *NodeJS, ReactJS, TS, OAuth, MongoDB, RESTful API, Express, JWT, PDFLib, firebase* [Source Code](#)

- A full-stack MERN app for sorting and cropping Shipping labels of Amazon, Flipkart and Meesho
- Counters the problem of segregating large number of shipping labels on the basis of product type and provide convenient conversion to sorted and ready to stick lables.

DOMAIN: Data Science and Analytics

[Startup Funding Analysis](#) *Python, Numpy, Pandas, Jupyter Notebook*

[Source Code](#)

- Analysis of startup funding using pandas and numpy library
- Depiction of storyline through visual charts and graphs

[Instagram Bot](#) *Web scraping, Numpy, Pandas, selenium, beautifulsoup,*

[Source Code](#)

- Bot for fetching data through Instagram and performing user operations on insta web
- Analysing habits of different food bloggers in last 30 days

EDUCATION

ADGITH GGSIPU

B.Tech in Information Technology

New-Delhi, India

2021-2025

IIT Madras

BSc in Data Science and Programming

Remote, Delhi

2022-2026

ACHIEVEMENTS

- * [Winner at Startup Ideathon DTU 2024](#)
- * [Successfully running Ecommerce Store on Amazon and Flipkart and making 5 figures](#)
- * [Developing Robust ERP system for Temple Management](#)
- * [Tech Member at Google Developer Student Clubs of Institute and E-cell](#)