Mannu Chaurasiya

Mannuchaurasiya36@gmail.com | +919335801585

EDUCATION

ABES Engineering College (AKTU)

Ghaziabad, Uttar Pradesh Bachelor of Technology Computer Science and Engineering (Data-Science) SGPA: 8.1 (as of 5th semester) (2021 - 2025)

R.S.M Senior Secondary School

Gorakhpur, Uttar Pradesh

XII Percentage: 93 (2021) X Percentage: 85.6 (2019)

SKILLS

General:

Problem Solving, Machine Leaning and MERN Stack Development.

Languages:

C++, Python(Basic), SQL(Basic), Javascript.

Tools and Frameworks:

HTML, CSS, Tailwind CSS, Bootstrap ReactJs, MongoDb, ExpressJs, NodeJs, Numpy, Pandas, Scikit-Learn, Git/ GitHub.

Academics:

OOPS(C++), Database management System.

LINKS

LinkedIn://Man0045 GitHub:// Man0045 LeetCode://Man0045cha GfG://Man0045chau codeforces://Man0045

HOBBIES

- Playing Cricket and Badminton
- Problem Solving and math-quiz

EXTRA - CURRICULAR

- Led my team to the finals in the JIMS hackathon.
- Team management and Collaboration.
- Leadership and teamwork Programs.

EXPERIENCES

WEB-DEVELOPER INTERN @Code-Soft (June 2024 – July 2024)

- Interned at @codesoft as web-developer, creating a projectmanagement-tool and blogging platform.
- Utilized MERN Stack for dynamic web-application, postman for API testing, and firebase for real time authentication.

PROJECTS

Real-Estate Project <u>Link</u>

August 2023

(React-js)

Developed a real estate web application to address the challenges faced by user in searching for and managing real estate properties, the application should provide an intuitive and interactive user interface.

Text-O-Oper (Group Project) <u>Link</u>

(Python, Deep-Learning, Flask, EasyOcr)

January 2024

We explored, analysed, and integrated three famous models of machine learning, i.e., Text-Summerizer, which summarises the text in small paragraphs; Text-Translator, which is used to translate three languages (French, Spanish and German); and further handwritten recognition by uploading simple documents, and the system understands whether the text is handwritten text or not.

Book-Store with blog Review Link

(MongoDB, ExpressJs, Reactjs, Nodejs)

March 2024

The project is to create a book store in which users can buy books and sell them. If the seller wants to update the book, then the seller can also update, delete, and add some additional functions, like blog writing and editing and deleting properties on particular books.

ACHIEVEMENTS

- Hackaton Won 2nd RunnerUp in pickle.ai organized by Unstop
- Solved over 800+ problems collectively on various coding platforms
- Smart India Hackathon 2023 Intrernal(Top 3)
- Hacktoberfest 2023 Contributor Accepted 4 out of 4 PR Merge request
- Rated 1600(highest) on LeetCode (Top 22%)
- Over 100+ contributions on GitHub

CERTIFICATIONS

- MERN-Stack by Udemy
- Data Science using Python by Cisco
- Python Essentials by Cisco Networking Academy
- SQL(Beginer and Intermediate) from Hackerrank
- DataStructure Using C++ From Physics Wallah