

Prabhakar Kumar

LinkedIn: www.linkedin.com/in/prabhakar-kumar-116058253

GitHub: <https://github.com/prabhakar7872>

📍 Nawada, Bihar – 805104 , India

Email: prabhakarkr368@gmail.com

Mobile: +91 85070-04449

PROFILE SUMMARY

Detail-oriented MCA student and aspiring **Full Stack Developer**, with hands-on knowledge of **HTML, CSS, JavaScript, Node.js, Python, SQL, and basic React**. Strong foundation in frontend & backend development, REST APIs, and database handling. Passionate about building real-world projects, quick learner, and adaptable to new technologies. Committed to delivering clean, scalable, and user-friendly web applications.

EDUCATION

Master of Computer Applications (MCA) (*Pursuing*)
Chandigarh University, Punjab
CGPA: 6.66 / 10

Bachelor of Science (Bsc.) | 2019 – 2023
Krishak College , Dheodha
Percentage: **72%**

Intermediate (BBOSE) | 2018
Gayetri Pariyojna Balika Uchh Vidyalaya ,
Govindpur , Nawada , Percentage: 63.3%

Matriculation (BSEB) | 2021
High School Anti, Nawada
Percentage: 60%

SKILLS SUMMARY

Technical Skills:

- Python (Basics for Data Analysis & Scripting)
- SQL & MySQL (Queries, Joins, CRUD Operations)
- MS Excel (Formulas, Data Cleaning, Basic Analysis)
- Node.js (Backend Development)
- REST API Development
- HTML, CSS, JavaScript
- Java (Basic Concepts)
- Tableau
- React (Beginner)
- Streamlit (Basics)

Languages:

English | Hindi

Soft Skills:

- Problem Solving
- Communication Skills
- Team Collaboration
- Time Management
- Attention to Detail
- Quick Learner

Hobbies and Interests:

Travelling | Gaming | Sporting

PROJECTS

• Login & Signup System (Full Stack)

Tech: Node.js, Python, Streamlit, SQL (Snowflake)

🔗 GitHub: <https://github.com/prabhakar7872/Python-.git>

Work: Developed a full-stack login and signup system where user credentials are stored in a SQL backend. Created backend APIs (Node.js) for authentication, and frontend forms using Streamlit. Implemented form validation and secure login logic.

- [Netflix Clone](#)

Tech: HTML, CSS, JavaScript

☞ GitHub: <https://github.com/prabhakar7872/NetflixClone.git>

Work: Built a Netflix frontend clone with sign-in & sign-up UI, movie trailer sections, and FAQ section. Designed responsive layout and implemented basic interactivity using JavaScript.

-
- [NamsteAi](#)

Tech: HTML, CSS, JavaScript

☞ GitHub: <https://github.com/prabhakar7872/NamsteAi>

Work: Developed a simple AI-themed website interface with clean UI design and responsive layout using core web technologies.

- [PharmSalesAna](#)

Tech: Python, Jupyter Notebook, Data Analysis

☞ GitHub: <https://github.com/prabhakar7872/PharmSalesAna>

Work: Performed pharmaceutical sales data analysis using Python. Cleaned datasets, generated insights, and visualized trends using Jupyter Notebook.

- [Campus Manager : I still working on it right now with my group](#)

Tech : Html , Css , JavaScript , MERN

Work: Built a future-ready multi-college Campus Manager system using HTML, CSS, JavaScript, and MERN stack with centralized control, smart dashboards, and role-based access to support university-level decision-making.

CERTIFICATES

- Web Technologies (Coursera)
- React (infosys)