

KINANA BOHRA

Phone: +918529482153

 Email:
 kinanabohra@gmail.com

 Addree:
 Sitapura, Jaipur, India

 Website:
 kinanabohra.vercel.app

 LinkedIn:
 linkedin.com/in/kinanabohra

 GitHub:
 github.com/kinanabohra

SUMMARY

Results-driven B.Tech (CS - Data Science) student with expertise in MERN stack, machine learning, and full-stack development. Skilled in building scalable web applications, optimizing database performance, and solving complex problems with DSA (100+ LeetCode & DSA problems solved.). Strong in problem-solving, teamwork, and leadership. Eager to apply my skills as a MERN stack developer and machine learning enthusiast to contribute to innovative tech solutions.

EDUCATION

Bachelor of Technology (B.Tech) in Computer Science (Data Science)

Poornima Institute of Engineering and Technology, Jaipur

2026

Higher Secondary Education, CBSE

Carmel Convent Senior Secondary School, Neemuch, Madhya Pradesh

2022

Secondary Education, RBSE

Mohammadiya Secondary School, Chhoti Sadri, Rajasthan

2020

PROJECTS

StayOrbit - Online Accommodation Booking Platform (MERN Stack)

2024

• Developed StayOrbit, a full-stack property listing platform with secure authentication and responsive UI. Utilized MongoDB, Express.js, React, Node.js, and Tailwind CSS..

Portfolio Website (React, Vite, Tailwind CSS)

2024

Created a responsive portfolio showcasing projects and skills with interactive UI components.

Responsive Viewer Chrome Extension (React, Vite)

2024

 Built a Chrome extension to preview websites on various screen resolutions with quick-select options and custom branding.

E-Learning Website (Php)

2023

• Designed an interactive platform for course management, and progress tracking with modern web technologies.

SKILL

- Programming Languages: C, C++, Java, Python
- Front-End Technologies: React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Bootstrap, Material UI
- Backend Technologies: Node.js, Express.js, REST APIs, JWT Authentication
- Databases: Firebase, MongoDB, SQL
- Data Science & ML: Machine Learning, Supervised Learning, Unsupervised Learning, SVM, Naïve Bayes, Decision Trees, Data Analysis
- Tools: Docker, Power BI, Postman, Git, GitHub

ACHIEVEMENTS

- 1st Place, Ideathon 2023 | PIET Jaipur
- Winner, Design Code Showdown 2024 | St. Wilfred PG College
- Runner-Up, Hack-A-Mania 2023 | Arya College

CERTIFICATIONS

NPTEL: Data Mining	2025
 NPTEL: Operating System Fundamentals (Top 2%, Silver Medal) 	2024
NPTEL: Database Management System	2024
 NPTEL: Problem Solving through Programming in C 	2024
• RAJASTHAN STATE CERTIFICATE IN INFORMATION AND TECHNOLOGY (RS -CIT)	2018

CONFERENCE AND PUBLICATIONS

"Data Evolution: Harnessing the Power of Big Data Analytics to Drive Innovation"

2023

- Publish Research Paper in Journal of Research and Development with the 7.265 Impact Factor
- Present in 2nd International Conference Of Undergraduate Students ICUS 2023

"From Text to Revolution: Unfolding Chat GPT's Impact on Library Services"

2023

- Publish Research Paper in Recent Trends in Programming Language
- Present in ASLIP Conclave 2023 (International Conference on Library Technology Relationship)

"The Integration of Al Tools in Student Life: Impacts on Academics and Professional Development"

2024

Present Research paper in International Conference on Smart Innovation for Society (ICSIS)

"From Pages to Reality: Revolutionizing Practical Learning in Libraries with AR-VR"

2024

 Present Research paper in 3rd Edition of International Conference on Knowledge Management In Higher Education Institutions (ICKSHI 2024)