

MOHIT SHARMA

AI & FULL STACK ENTHUSIAST

 mohitsharma5614r@gmail.com  +919926288263  soni, mehgaon, madhya pradesh, 477557
 Portfolio  GitHub  LinkedIn

PROFESSIONAL SUMMARY

Motivated and creative student passionate about Computer Science, Artificial Intelligence, Full Stack Development, and Data Science. Completed higher secondary education and developed multiple real-world projects such as CoveDex AI and BuildFlow AI, built using modern technologies like React, Node.js, and cloud-based AI APIs. Skilled in Python, TypeScript, and UI/UX design, with a strong focus on building intelligent, user-friendly digital products.

Eager to pursue a Bachelor's degree in Computer Science to deepen technical knowledge, strengthen research skills, and contribute to innovative AI-driven solutions.

EDUCATION

Class 10th, T.D.S Academy H.S. School	07/2020 – 07/2021
	Gwalior Road Mehgaon Bhind Madhya Pradesh, India
Class 12th, T.D.S Academy H.S. School	07/2023 – 07/2024
	Gwalior Road Mehgaon Bhind Madhya Pradesh, India

SKILLS

Programming Python, JavaScript, TypeScript, Java	UI/UX Figma, Tailwind CSS, GSAP
Frontend React.js, HTML, CSS	Backend Node.js, Express.js
Databases MongoDB, MySQL, PostgreSQL	Tools Git, GitHub, Vercel, Canva, VS Code

LANGUAGE

English Professional proficiency	Hindi Native proficiency
--	------------------------------------

PROJECT

COVEDEX AI

CoveDex AI is a full-stack artificial intelligence platform that integrates **LLM-based text generation, code assistance, and image generation APIs**, along with **60+ developer and productivity tools**. Built with **TypeScript, React, Node.js**, and cloud-based AI APIs, it delivers **fast, scalable, and user-friendly AI workflows** for developers and creators.

GitHub Source Code: <https://github.com/mohitsharma5614r-cloud/Covedex-AI.git>

Live Preview: <https://covedex-ai.vercel.app/>

Tech Stack: React 19, TypeScript, Vite, Firebase (Auth & Firestore), Razorpay, Tailwind CSS, Vercel, OpenAI & Gemini APIs.

AI DATA SCIENCE PLATFORM

AI Data Science Platform is a fully autonomous **AutoML system** that transforms any CSV dataset into complete machine learning insights. It automatically performs **EDA, feature engineering, multi-model training, evaluation, and visualization**, and generates a **comprehensive PDF report** using production-grade data science workflows.

GitHub Source Code: <https://github.com/mohitsharma5614r-cloud/AI-Data-Science-Platform.git> ↗

Live Preview: Coming Soon

Tech Stack: Python | Pandas | NumPy | Scikit-learn | Matplotlib | Streamlit | ReportLab | AI APIs

BUILDFLOW

BuildFlow AI is an intelligent full-stack development platform that automates the entire web-app creation process — from designing responsive front-ends to managing scalable back-ends and databases. It leverages **AI** to accelerate project generation, optimize code quality, and streamline deployment, empowering developers to build robust applications effortlessly.

GitHub Source Code: <https://github.com/mohitsharma5614r-cloud/buildflow.git> ↗

Live Preview: <https://buildflow-pi.vercel.app/> ↗

Tech Stack: Next.js 15.3.5, TypeScript, Tailwind CSS 4, Framer Motion, Radix UI, Better Auth, Turso (LibSQL), Drizzle ORM, Google Gemini API.

CIRCLEVERSE

CircleVerse is an **AI-powered social networking platform** that allows users to create **private digital circles** for real-world communities such as family, friends, and work teams. Built with **Next.js 15, Firebase, and Google's Gemini AI**, it offers secure authentication, real-time chat, personalized feeds, and intelligent AI features like conversation summaries and event recommendations. The platform focuses on **privacy, collaboration, and meaningful online connections** through a clean and responsive UI.

Github Source Code: <https://github.com/mohitsharma5614r-cloud/CircleVerse.git> ↗

Live Preview: Coming Soon

Tech Stack: Next.js 15 (App Router), TypeScript, Tailwind CSS v4, Shadcn/UI, Firebase Auth, Firestore, Firebase Storage, Google Gemini AI, Lucide React, date-fns.

SOFT SKILLS

- Problem Solving & Logical Thinking
- Team Collaboration & Communication
- Research-Oriented Approach
- Presentation & Public Speaking Confidence
- Creativity & Innovative Mindset
- Adaptability & Quick Learning
- Self-Motivation & Initiative Taking
- Time Management & Task Prioritization