Shubham Dhasmana

+91 91056 68471 | sdhasmana96@gmail.com | GitHub | LinkedIn

SUMMARY

Full-stack MERN developer with 1+ years of experience building scalable websites, REST APIs, and data-driven UIs. Delivered machine learning models with 95% accuracy, developed complete authentication systems, and designed engaging, mobile-first interfaces. Passionate about writing clean, testable code and delivering real-world solutions quickly.

EXPERIENCE

Shape My Skills Delhi, India

Data Analytics Intern

Jul 2023 - Sep 2023

- Analyzed the World Happiness dataset and cleaned the data by removing irrelevant and duplicate entries
- Built a machine learning model that achieved 95% accuracy in predicting happiness scores based on socioeconomic indicators

Technical Skills

Languages: JavaScript, Python, SQL, HTML, CSS, TypeScript

Frameworks/Libraries: React, Node.js, Express, Redux

Databases: MongoDB, MySQL

Tools: Git, GitHub, VS Code, Excel, Postman

Concepts: REST APIs, JWT Auth, DSA, ML Basics

Practices: Agile, CI/CD, Version Control

PROJECTS

YouTube-Inspired Video Platform | MERN, JWT, Cloudinary | GitHub | Live Demo Video

- Built a full-featured video platform using MERN stack with JWT-based login, channel pages, and custom video player
- Created secure REST APIs for video upload (local/YouTube), likes/dislikes, comments (edit/delete), and subscriptions
- Integrated Cloudinary for file storage and React Router for a responsive, YouTube-like UI with recommendations and sidebar

ShoppyGlobe E-Commerce Platform | React, Node.js, MongoDB | Backend: GitHub | Frontend: GitHub | Live

- Built backend APIs using Express, JWT, and MongoDB for user authentication, product CRUD, cart, orders, and role-based access
- Created a React frontend with Redux Toolkit for product listing, filtering, cart flow, and protected routes
- Implemented mobile-first design; backend and frontend developed independently with planned Axios integration

Weather Forecast App | JavaScript, OpenWeatherMap API | GitHub | Live

- Built a responsive weather application using JavaScript and OpenWeatherMap API to display 5-day forecasts
- Used localStorage to display previously searched cities and retained session history
- Handled invalid city input errors and ensured consistent user experience across devices

Personal Portfolio Website | HTML, CSS, JS | GitHub | Live

- Built scroll-based portfolio with project gallery, skill set, and contact form
- Deployed on Vercel with CI/CD integration from GitHub
- Mobile-first design using CSS media queries and transitions

EDUCATION

• Full Stack Developer – Skill India NSDC

Mangalayatan University Master of Computer Applications Institute of Information Technology & Management Bachelor's in Computer Applications – 84.4%	Aligarh, India 2024 – 2026 (Expected) Delhi, India 2021 – 2024
• Full Stack Development – Internshala	$Dec\ 2024 - Jun\ 2025$
• Capstone Project Development – Internshala	May 2025
• Node.js, Express, MongoDB – Internshala	$\mathrm{Apr}-\mathrm{May}\ 2025$
• React Web Applications – Internshala	${ m Mar-Apr}~2025$
• DSA in JavaScript II – Internshala	${ m Feb-Mar}\ 2025$
• JavaScript Website Development – Internshala	${ m Jan-Feb~2025}$
• Git & GitHub Version Control – Internshala	Dec 2024
• HTML/CSS Web Design – Internshala	Dec 2024

Dec 2024 – Jun 2025