




ASHISH MAURYA

 maurya.48.ashish@gmail.com |  +91-9324883092 |  <https://github.com/Ashish48Maurya>

Skills:

C++ | JavaScript | React | MongoDB | NodeJS | Git | C | Java | Python

Education:

SVKM's Dwarkadas J. Sanghvi College Of Engineering , Vile Parle , Mumbai - 400056

B. Tech-Computer Science and Engineering (Internet of Things -
and Cyber Security Including Block Chain Technology)

2022-2026

Projects:

1. Real-Time Blog Web App

Description: Developed a dynamic blog application. Implemented real-time data synchronization, enabling seamless sharing of user-generated content across all users.

Achievement: Empowered users to instantly view and interact with posts from peers, fostering an engaging community platform.

Skills: Full Stack Development.

2. Node.js-MongoDB REST API

Description: Created powerful REST API, mastering testing, routing, and file handling. Added advanced search, sort and filter features for enhanced data manipulation.

Achievement: Proficient in API testing, refined data management, and enriched user experience.

Skills: Backend Development.

3. MERN Stack Note-Taking App with User Authentication

Description: Crafted an intuitive note-taking web app using the MERN stack, featuring seamless note creation, modification, and deletion. Incorporated robust user authentication to ensure data security and privacy. Ensured a responsive interface for an optimal user experience across all devices.

Achievement: Empowered users to securely maintain and access their notes, fostering enhanced productivity and data protection.

Skills: MERN Stack Development.

■ ■ ■ And Much More ■ ■ ■

About Me:

I'm a dedicated learner, always eager to acquire new programming skills. Proficient in C++ Data Structures and Algorithms, I've honed my problem-solving abilities. Additionally, I've crafted interactive web applications by combining HTML, CSS, React, MongoDB, and Node.js. This dual expertise empowers me to tackle challenges creatively, combining algorithmic precision with user-centered design to deliver impactful solutions.