Aditya Chavhan

Email: chavhanshivaji50@gmail.com Mobile: +918087182774

Address: AT. POST MULAWA TALUKA UMARKHED DISTRICT YAVATMAL PIN-CODE

445211

Personal Information

DOB : 06 February 2005
Father Name : Shivaji Chavhan
Languages known : Marathi, Hindi, & English

Career Objective

To pursue a challenging career in an esteemed organization where I can utilize and enhance my knowledge and skills for the development of both the organization and myself.

Academic Profile

Examination	College	Result	Year
SSC	Samyak Drushti Vidhyalaya Mulawa.	74%	2019-20
HSC	Samyak Drushti Vidhyalaya Mulawa.	74%	2021-22
Bachelor of Computer Applications	G.S.G. Collge Umarkhed.	CGPA: 5.78 (Sem 1-4)	2022 - Current

Computer Skills

• MS Office (Word, Excel & PowerPoint)

Strengths

- Good communication skills
- Positive attitude
- Hard working
- Quick learning

Cyber Security

- Information Security
- Threat & Vulnerability Management
- Ethical Hacking
- Penetration Testing
- Firewalls
- Cryptography

Programing Language

- python
- HTML
- CSS
- Javascript
- Reactis
- Express Js
- Mongodb
- MySql

Project

Hotel Booking Application

- Frontend: Developed with React for dynamic and responsive UI. Utilized CSS for styling and layout, ensuring a seamless user experience across devices.
- Backend: Built using Node.js and Express.js to handle API requests, user authentication, and route management.
- Database: Implemented MongoDB for storing hotel data, booking details, and user information with Mongoose for schema definition and CRUD operations.
- Key Features: Integrated hotel search, booking system, and user account management. Handled dynamic data updates via API calls between frontend and backend.

Blog Website

- Frontend: Developed with React for a dynamic user interface, allowing users to view and interact with blog posts. Utilized CSS for styling and ensuring responsive design across all devices.
- Backend: Built using Node.js and Express.js to handle API requests, manage user authentication, and provide an admin panel for blog management.
- Database: Integrated MongoDB to store blog posts, user data, and comments. Used Mongoose for schema design and efficient CRUD operations.
- Admin Panel: Developed an admin dashboard for authenticated users to upload, edit, and manage blog posts, ensuring a smooth content management
 experience.
- Key Features: Blog creation, editing, and deletion by the admin. Users can view blog posts and leave comments. Admin authentication with secure routes for managing blog content.

Hobbies

- Playing Cricket
- Reading books
- Swimming