

## Education Background

- ▀ **Bachelors in Applied Physical Science (with Computer Science) (2021–2024)**

Shivaji College, Delhi University

## Technical Skills

### Languages

HTML, CSS, Javascript, Python, C++

### Libraries and Frameworks

ReactJs, ExpressJs, Tailwind CSS, NodeJs, Mongoose

### Databases and Tools

MYSQL, MongoDB, Git, GitHub, Postman, VSCode,

## Professional Experience

**Currently No professional experience on my side. Eager to learn everything new.**

## About Me

Dedicated and detail-oriented Full Stack Developer with knowledge of technologies like HTML, CSS, Javascript, ReactJs, Tailwind CSS, and Next JS. Eager to apply proven skills for Organization in creating, and managing appealing User Interfaces and web Applications.

## Projects

### App Write BlogApp

- Created a fully functional Blog app with text editor and image adding feature
- It also got authentication features for doing it properly

### Video Streaming backend

- Currently Working on a Video Streaming app backend which can be used lately.

### Music Academy – Online Music Learning Platform

Built an interactive platform for learning music with customizable courses and user management.

- Tech Stack: Next.js, TypeScript, Tailwind CSS
- Integrated dynamic page routing and API handling with Next.js.
- Styled with Tailwind CSS for a responsive and clean user interface.
- Implemented type safety and improved maintainability using TypeScript.
- Deployed on Vercel for efficient and scalable hosting.

### Mystery Message

- Next.js for server-side rendering and routing
- NextAuth.js for secure authentication
- Shadcn UI for modern, customizable UI components
- Tailwind CSS for responsive design
- TypeScript for type-safe coding
- Vercel for seamless deployment

### SaaS Product

- Next.js: Utilized for efficient server-side rendering and dynamic routing.
- Clerk: Implemented for secure and comprehensive user authentication and management.
- DaisyUI: Integrated for pre-designed UI components, offering a customizable and user-friendly interface.
- Acertinity UI: Used for additional UI customization, enhancing design flexibility.
- Tailwind CSS: Employed for building a responsive design with a mobile-first approach.
- TypeScript: Leveraged to enforce type safety and reduce runtime errors in development.
- Vercel: Used for seamless deployment and continuous integration, providing fast and reliable hosting.