

# PRAFUL DAKSH

+91 8447616315 | [prafuldaksh@gmail.com](mailto:prafuldaksh@gmail.com) | [LinkedIn/in/Praful](https://www.linkedin.com/in/Praful) | [prafuldaksh/Portfolio](https://prafuldaksh.github.io/Portfolio)

## ABOUT ME

---

I'm a BCA student with a strong interest in web development and a love for building things that work well and look great. I've worked on personal projects using both frontend and backend technologies, and I'm always excited to learn more. I'm looking for a web development opportunity where I can grow my skills, contribute to real projects, and be part of a creative, collaborative team.

## EDUCATION

---

Vishveshwarya Institute of Engineering and technology  
*Bachelor of Computer Application (BCA)*

Dadri, Uttar Pradesh  
*Aug 2023 – Present*

## PROJECTS

---

**Event Management Site-** ([show-time-six.vercel.app](https://show-time-six.vercel.app))  
*ShowTime*

*React Js | Node Js | Express Js | MongoDB*

- Developed a full-stack event management application with user authentication.
- Implemented CRUD functionality for event creation, editing, and registration.
- Integrated MongoDB for efficient data storage and management.
- Designed a responsive interface for seamless user experience across devices.

**E-Commerce Website-** ([Praful-Daksh.github.io/StyleEdg](https://Praful-Daksh.github.io/StyleEdg))  
*StyleEdg*

*HTML | CSS | JavaScript*

- Developed a fully functional e-commerce site using HTML, CSS, and JavaScript.
- Implemented browser local storage for managing shopping cart functionality.
- Enhanced user experience through responsive design and dynamic content loading.

**Typing Test Application -** ([Praful-Daksh.github.io/Typing-Test](https://Praful-Daksh.github.io/Typing-Test))  
*TypeMaster*

*HTML | CSS | JavaScript*

- Built a typing test application to evaluate typing speed and accuracy.
- Utilized HTML, CSS, and JavaScript to create a clean and user-friendly interface.
- Implemented features for tracking performance and displaying results in real-time.

## TECHNICAL SKILLS

---

**Languages & Frameworks:** JavaScript, C++, ReactJS, NodeJS, ExpressJS, Bootstrap, Tailwind CSS.

**Database:** Mongo DB.

**Tools & Platforms:** Git, GitHub, VS Code, Postman.

## CERTIFICATIONS

---

**MERN Stack – 30daysCoding**

Completed course on MERN stack , building dynamic full stack applications using MongoDB, Express.js, React, and Node.js. Implemented Jwt authentication, joi data validation, cors and axios for security and performance.

**Frontend Development - Winnovation**

Completed hands-on training in frontend development, focusing on building responsive user interfaces using modern web technologies.

**Advanced C++ – IIT Bombay (Spoken Tutorial)**

Scored 85% in an in-depth Advanced C++ training, covering object-oriented programming, and advanced coding techniques.