

Twinkle Ughade

Full-Stack Developer

Email - twinklethakre1998@gmail.com

LinkedIn - [linkedin.com/in/twinkle-ughade](https://www.linkedin.com/in/twinkle-ughade)

GitHub - <https://github.com/twinkleughade>

Mobile - +91 - 6267002715

Address - Bhopal 462023

Object-

To succeed in an environment of growth and excellence and provide value in everything I do, be on the path of perfection in every job and perform task with most of my knowledge and experience. And I really believe that I can learn very fast. Enthusiastic and detail-oriented Full Stack Developer skilled in HTML, CSS, JavaScript and GitHub. A team player committed to continuous learning and innovation. Seeking to contribute in web projects.

Skills-

Technical Skills - C++, Python, GitHub, HTML, CSS, JavaScript, React, Django, MySQL

Soft Skills - Teamwork, Disciplined, Good at time management

Projects-

1. Single Page Website - Sunshine Playhouse

Developed a responsive single page website using HTML, CSS, featuring a modern design.

Key Skills -

- Front-end development with HTML, CSS
- Utilized responsive design principles to ensure optimal viewing on mobile and desktop devices.
- Implemented features such as online forms for easier communication and resource management.

2. Multipage Website (E-commerce Website) - Beauty Glow Salon

Developed a responsive Beauty Glow Salon website utilizing HTML and CSS to provide a user-friendly interface for customers to browse, select, and book appointment.

Key Skills -

- Front-End Development - Designed and coded layouts with HTML, styled with CSS, and implemented responsive design.
- Booking System – Developed booking form with scheduling.
- Responsive Design - Ensured optimal viewing on all devices using media queries.

Education-

Master in Management - Unique College Bhopal

Bachelor of Engineering in ECE – S.B.I.T.M. Betul

Certifications-

- Full Stack Developer - Cybrom Technology Pvt Ltd., Bhopal
- Learning Skills - Front-End Development: Advanced HTML, CSS, JavaScript, Version Control: Git, GitHub