

Ajay

Objective

Dedicated and detail-oriented Full-Stack Web Developer with a strong foundation in the MERN stack (MongoDB, Express.js, React, Node.js). Possessed by a passion for crafting user-centric web experiences, I excel at building dynamic and responsive web applications through my expertise in front-end (HTML, CSS, JavaScript, Bootstrap, React). Eager to leverage my skills and contribute to innovative projects, I seek a position where I can continuously learn and deliver technological solutions that align with my dedication to excellence and innovation.

<https://github.com/tejasbhaskar>

☎ 8081630785,

✉ Parichowk, Greater, Noida, 201310



Technological Skills

Frontend

- Markup Language: HTML
- Styling Language: CSS
- Scripting Language: JavaScript
- Framework: Bootstrap
- Library: React.js

Databases

- SQL

Other Development Tools

- Code Editor: Visual Studio Code
- Package Manager: npm
- Version Control System: Git
- Code Hosting Platform: GitHub

Soft Skills

- Attention to detail
- Analytical thinking
- Problem solving

Languages

- Hindi
- English
-

Educational Background

Bachelor of Science in Mathematics(B.sc)

Chhatrapati Sahu Ji Maharaj University
Kanpur (2020 - 2022)

Master Of Computer Application(MCA)

Dr. Abdul Kalam Technical University
Lucknow (2023-Pursuing)

Contact

8127268793

Email-id

ajay8081630785@gmail.com

Work Experience – Projects



--> Innobyte Services Projects

KingsukhGuestHouse



[tejasbhaskar/KingsukhGuestHouse](#)



Redesign the existing website of King Sukh Guest House

- (<https://www.kingsukhguesthouse.com/>)
 - Technologies Used: HTML, CSS, And JAVASCRIPT
- 🔗 Description: Developed a Redesign of the website King Sukh Guest House to demonstrate proficiency in HTML and CSS. The project focused on creating a visually accurate and responsive layout that mimics the original site.

--> InterXcel Edtech Project

calculator

<https://github.com/tejasbhaskar/calculator>

Technologies Used: HTML, CSS, JavaScript

Description: Developed a Calculator App to . This project highlighted skills in JavaScript for dynamic functionality, allowing users to calculator functionality.

REGISTRATION FORM form



[tejasbhaskar/form](#)

- - Technologies Used: HTML, CSS, JavaScript
- 🔗 Description: Implemented an interactive takes user details demonstrating proficiency in JavaScript for logic and user interaction. The project also involved CSS for styling the layout interface and Html also involved for taken user input details.

#. Letter of Recommendation From Innobyte Services.

<https://drive.google.com/file/d/1St5oS73IRLvG9hH0KBfN8V9oMOMJBs7U/view?usp=sharing>

#.Internship Completion Certificate From Innobyte Services.

<https://drive.google.com/file/d/118jKBpamA8J4bKAmpvyOvrGwNTwIMFtA/view?usp=sharing>

#. Internship Completion Certificate From InternXcel Edtech.

https://drive.google.com/file/d/17xIXaMoXRDC0X_j8EXhIUkiJx_oSz75/view?usp=sharing

#.linkedin profile

https://www.linkedin.com/in/%E1%B4%80%E1%B4%8A%E1%B4%80y-a11570234?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app