

Shubham Mishra

West Delhi, Delhi 110041

📞 91+ 7217821735 | ✉️ shubhammishra41880@gmail.com | www.linkedin.com/in/shubhxm | github.com/SHxBHAM

Projects

Seedhe Maut Fan Website (TBSM) | *JavaScript, HTML, CSS, Node.js, GSAP, Locomotive* **Aug 2024 - Nov 2024**

Created a showcase website for an Indian rap duo based in Delhi, enhancing front-end development skills.

Key Features:

- Detailed Discography: Showcased albums like *Bayaan*, *Nayaab*, *Lunch Break*, and *7* with descriptions.
- Fan Engagement: Integrated an FAQ section answering common queries about the artists.
- Interactive UI: Designed a smooth and visually appealing interface for easy navigation.
- Mobile Responsiveness: Ensured seamless performance across different devices.

Ticket Management System | *Node.js, Express.js, MongoDB, QR Code Generation Libraries* **Jan 2024 - Mar 2024**

Developed an attendance marking system for events that generates unique QR codes as tickets for each attendee and sends mail using Mailgun. Volunteers or admins can verify attendees through distinct profiles.

- Implemented QR code-based ticketing to streamline event check-ins.
- Integrated Mailgun API to send automated email confirmations.
- Designed an admin panel for managing attendees efficiently.

The Judge | *PapaParse, HTML, CSS, JavaScript*

May 2023 - July 2023

Developed an interactive web application that parses Excel files containing student CGPA data and generates humorous replies based on GPA.

- Used PapaParse to efficiently handle Excel file parsing in the browser.
- Created a fun, engaging UI that provides dynamic responses.
- Ensured smooth file uploads and instant feedback for users.

Certificates

Self paced C++ by GFG **Nov 2024**

A self paced course in DSA via C++

Development in MERN by Programming Pathshala **Dec 2023**

A complete MERN stack Course.

The Complete Fullstack Pro Bootcamp for 2023 by Dr. Angela Yu (Udemy) **June 2023**

Udemy — Certificate Link

Technical Skills

Languages: C++, C, Java, JavaScript

Web Development: HTML, CSS, JavaScript, Node.js, Express, MongoDB, ReactJs

Linux: Arch, Ubuntu

Tools: WebFlow, GIT, GitHub, Postman, Heroku, Netlify, Vercel

Education

Lovely Professional University Punjab **2022 – Present**

Computer Science and Engineering — CGPA: 7.5 *Jalandhar, Punjab*

Saint Marks Ser Sec Public School **2021 – 2022**

12th with Science — Percentage: 93% *Delhi*

Saint Marks Ser Sec Public School **2018 – 2019**

10th with Science — Percentage: 91% *Delhi*