HIMANK MATHUR

9462088356



himankmathur6@gmail.com



https://github.com/himankmathur18



https://www.linkedin.com/in/himankmathur-26b63a261/

SKILLS

Frontend

- Java script
- React
- Tailwind CSS

Tools

- Git Control
- Figma
- Blender

Backend

Node.js

EDUCATION

BACHELOR IN COMPUTER APPLICATION

Poornima University 2022-2025

SENIOR SECONDARY SCHOOL

National Institute of Open schooling 2021-2022

SECONDARY SCHOOL

Blue Heaven Vidyalaya 2019-2020

EXPERIENCE

White Cinette Trainee

Jun-2025 / Present

- Java Script.
- · React.is.
- Git Control.
- Node.js

Deeporion Technology Pvt.Ltd Feb-2025 / May-2025 Trainee

- Java Script.
- React.is
- · Git Control.

PROJECTS

Spotify Clone

- · Developed a front-end clone of Spotify replicating the layout, design, and user interface of the original application.
- Technologies Used: React.js, tailwind CSS, with Jiosaavn API fetching.

M2 Connect

- · M2 Connect is an innovative and user-centric web application built to enhance the digital music experience by simplifying the song downloading process. The core functionality of the platform revolves around enabling users to download individual songs or multiple songs at once, providing flexibility and efficiency based on user
- The project is primarily designed with modern front-end technologies, namely React and Vite, ensuring high-speed performance, fast loading times, and a seamless user interface. The use of Tailwind CSS allows for a highly responsive, clean, and customizable design, offering a smooth and visually appealing experience across various devices and screen sizes

Food Recipes

- o Developed a full-stack Food Recipe web application using React.js, SCSS, Node.js, and MongoDB, enabling users to browse, add, and manage a collection of custom recipes.
- Implemented user authentication with unique IDs to allow each user to securely log in, post recipes, and save favorite recipes to a personal list.
- Built RESTful APIs for full CRUD functionality (Create, Read, Update, Delete), enabling dynamic interactions with the database and personalized content per user.
- Designed a responsive and modern UI with smooth navigation and interactive features like "Add to Favorites," personalized dashboards, and real-time updates.

• 3D Model

- Designed and sculpted a realistic 3D human face model using Blender, focusing on detailed facial anatomy, proportions, and texture mapping.
- · Applied lighting, shading, and material effects to enhance realism and rendered high-quality outputs suitable for use in animations or games.

CERTIFICATIONS

GREAT LEARNING

Web Developing

VARDHMAN MAHAVEER OPEN UNIVERSITY, KOTA **RSCIT**

NPTEL

RIGHT TO INFORMATION AND GOOD GOVERNANCE

DEEPORION TECKNOLOGY PVT.LTD

Completion of Internship