ajaymanjhi094@gmail.com



https://ajay-09-portfolio.netlify.app



7999704565



linkedin.com/in/ajay-manjhi-5146a0226



Bangalore, india

github.com/AjayManjhi09

PERSONAL PROJECTS

A creative, challenge-driven and high-performing Individual with rapid learning abilities who enjoys Programming and full

StudyNotion Ed-Tech App

Full Stack Developer

Ajay Manjhee

stack development.

StudyNotion is a fully functional ed-tech platform that enables users to create, consume, and rate educational content. The platform is built using the MERN stack, which includes ReactJS, NodeJS, MongoDB, and ExpressJS.

- StudyNotion aims to provide:-
- A seamless and interactive learning experience for students, making education more accessible and engaging.
- A platform for instructors to showcase their expertise and connect with learners across the globe.

Shopping Cart

- Shopping Cart Front-end design using React/Redux
- Multiple items on the home page with easy-to-use cart management
- Intuitive and user-friendly cart interface with a clear display of selected items and the total amount
- Fully responsive design implemented using Tailwind CSS

Password Generator

- Created a website that generates strong and secure passwords with customizable features such as password length and character type
- Utilized HTML, CSS, and JavaScript to design a user-friendly interface for password generation and copy-to-clipboard functionality
- Included a password strength meter that rates the generated password's strength

Weather App

- Real-time weather updates for the user's current location or any searched location
- User-friendly interface with intuitive search functionality and clear display of weather information
- Technologies used in this project are HTML, CSS, and JS

Dev Detective

- Designed and developed a web app that allows users to search for developers on GitHub using their username
- Utilized HTML, CSS, and JavaScript to create an intuitive and userfriendly interface
- Implemented a dark mode and light mode feature for improved accessibility and user experience

SKILLS

Technical Skills:

- Web Development:
 - HTML, CSS, Tailwind CSS, JavaScript, React, Redux, MongoDB, NodeJs, ExpressJS
- Version Control: Git, GitHub

Soft Skills:

- Problem Solving
- Team Work
- Coordination

Experience

Internship:-

Company: Solar secure solution

Duration: From sep 25th,2023 to Mar 25th,2024

Education

Post-Graduation Degree

Laxmi Narayan College Of Technology, Bhopal

2020 - 2022

Course:

 Master Of Computer Application 9.33 CGPA

Bachelor's Degree

Career College Bhopal

2018 - 2020

Course:

Bachelor Of Computer Application

61.64%

Higher Secondary

GANESH HIGHER SECONDARY SCHOOL DHANPURI

2017 --> 56.2% (Science)

Matriculation

Saraswati Shishu Mandir He.sec. School

2015 --> 61.83%

CERTIFICATES

Code Help - Mern Stack

LANGUAGES

- Hindi
- English

INTERESTS

Coding

Sports

Online Gaming

Singing