Agrima Sharma

Full Stack Developer

Turn complex challenges into elegant solutions and bring projects to life!



agrimasharma47@gmail.com



9068437018



Saharanpur, India



linkedin.com/in/agrimasharma-123415249



github.com/Agrima440

SKILLS





Python



Javascript







Node js

LANGUAGES

Hindi

Native or Bilingual Proficiency

English

Professional Working Proficiency

INTERESTS

Coding

Artificial Intelligence

Badminton

EDUCATION

Bachelor of Engineering in Computer Science Shobhit University , Gangoh

06/2021 - Present 8.88 cgpa

12 th

Radiant Public School Nanauta Saharanpur

04/2020 - 04/2021 83%

PERSONAL PROJECTS

Dabs(Doctor Appointment Booking System) (02/2024 - 03/2024)

The Doctor Appointment Booking System, built with the MERN stack, simplifies scheduling medical appointments. Users register securely, browse doctors' profiles, and select preferred appointment slots. A robust notification system ensures timely communication. Admins manage the platform efficiently.

EcoMart (05/2023 - 07/2023) 🗗

- EcoMart is an ecommerce site designed specially for e-shoppers. The site has many features such as easy navigation, secure payments and a user-friendly interface. The site allow registered user to create order. The bcrypt hashing function allows to secure the user password.
- Technology used are React MaterialUI for frontend and Express framework for backend and server is running on Node js and for data storage we use mongodb.

MobileMall (01/2024 - 02/2024) 🗹

- MobileMall is an ecommerce app designed specially for mobile e-shoppers. The app has many features such as easy navigation, a user-friendly interface. The application combines the power of React and the efficiency of native mobile development to bring you a seamless shopping journey right at your fingertips.
- Technology used are React Native for frontend and Express framework for backend and server is running on Node js and for data storage we use mongodb.

Bootstrap Projects

- iCoderHub
- Hackathon

Portfolio website (03/2023 - 04/2023)

Technology used are HTML, CSS & JAVASCRIPT

Increment And Decrement Number (03/2023 - 03/2023)

Technology used are React js

Other projects (Using HTML, CSS & JAVASCRIPT) (04/2023 - 05/2023)

- □ Calculator ☑
- Analog & Digital Clock
- Creating Myntra Clone
- Light OnOff

Jarvis (09/2022 - 09/2022)

- Jarvis is a AI personal Voice assistant which can send emails without typing a single word, doing Wikipedia searches without opening web browsers, and performing many other daily tasks like playing music with the help of a single voice command.
- Technology used are python as base programming language and some modules of python.