

Contact

- **7**982932782
- 🤝 karantanwar5005@gmail.com
- 🖀 Gurugram, Haryana
- 👝 Portfolio
- 🖸 karan2782
- in karan-tanwar-790042239

Education

B.Sc, P.C.M

Swami Vivekanand Subharti University March 2020 - October 2023

12th

C. R. B. V. M. Sr. Sec. School March 2018 - May 2019

Full Stack Web Developer Career Accelerated Program Prepleaf By Masai

February 2023-present

Technical Skills



Soft Skills

Remote work and collaboration

Problem Solving

Attention to Detail

Certifications

Python 2 **GUVI**

Karan Tanwar

Full Stack Web Developer

Professional Summary

Dynamic Full Stack Web Developer proficient in JavaScript and the MERN stack, with strong problem-solving skills and attention to detail. Experienced in using Generative AI to enhance project outcomes and quickly adapt to new technologies. Adept in collaborative environments, ensuring seamless integration between frontend and backend components.

Projects

Notes Todo Application Live Demo Link Github Repo Link

React Express.js **RESTful APIs** Node.js

MongoDB

- Developed a robust Full-Stack Notes ToDo Application enabling users to manage personal notes with full CRUD operations.
- Implemented user authentication and authorization for secure access, with strong encryption practices in place to safeguard sensitive information.
- Utilized React.js for creating a dynamic and interactive frontend, ensuring a user-friendly interface and responsive design.
- Designed server-side APIs using Node.js and Express.js for efficient backend operations and seamless database interactions.
- Integrated MongoDB for efficient data management and optimized gueries, ensuring fast data retrieval and storage.

Social media content download

Live Demo

Link

<u>Github Repo</u>

Link

HTML5

Python Import Instaloader library.

Import PyTube library.

- Utilized Python to develop a tool for downloading content from Instagram and YouTube, enhancing user content accessibility.
- Integrated Instaloader library to facilitate content retrieval from Instagram with minimal user input.
- Leveraged Pytube library to efficiently download videos and audio from YouTube, ensuring a smooth user experience.
- Demonstrated capability in implementing and adapting third-party libraries for specific application needs.