KRIPANSHU SINGH

SOFTWARE DEVELOPER ASPIRANT

7217228199

GitHub

in Linkedin

kripanshusingh16@gmail.com

Jaunpur, Uttar Pradesh, India

My Website

SUMMARY

B.Tech student at V.B.S.P University, eager to apply my skills to real-world problems. Proficient with HTML, CSS, Java, Python, JavaScript, Typescript, NextJs, full-stack web development (MERN stack), D.B.M.S, MySQL, and DSA. Seeking an internship to contribute, learn, and gain practical experience.

SKILLS

• C/C++

HTML

CSS

JavaScript

NodeJs

DBMS

PythonJava

MongoDBExpressJs

MERN

• Git / GitHub

Machine LearningTypescript

ReactNextJs

MySQLscikit-learn

EXPERIENCE

App developer Intern

June 2024 - Aug 2024

Messold Technologies, Delhi

I developed a comprehensive dashboard that enabled our clients to effectively monitor and analyze their marketing spend across multiple platforms.

- Google Developer project: Created a Google Developer project and configured the consent screen for <u>OAuth2.0</u>.
 Fetched our client data from <u>Google ads</u>.
- Meta for Developer: Created a Meta Developers testing app and Successfully fetched <u>Facebook Ad</u> Campaign ID spending data.
- **Shopify API**: Created a Shopify app with useful scopes for spending and obtained the App Key, Secret, and Access Token. Successfully fetched data from the store.

PROJECTS

Blogify (7)

Blogify is a dynamic web application built with the MERN stack (MongoDB, Express.js, React.js, Node.js) that has attracted over **100+ unique users** and manages a database of **over 150** data points. This project served as a learning ground, taking 3 weeks to complete. *Please wait 1-1.5 minutes as the backend is on a free tier*

CineVault (7

Built a movie and catalog search application that utilizes the TMDB API to fetch data efficiently, processing and displaying information for over 100,000 movies and TV shows. Designed a user interface that prioritizes clarity and ease of use, ensuring a smooth user experience for thousands of daily users.

Threads ()

Threads is an e-commerce website that efficiently handles Shopify data by fetching it from the backend, ensuring smooth performance and compliance with CORS policy. Threads delivers a seamless shopping experience for users. Please wait 1-1.5 minutes as the backend is on a free tier

EDUCATION

Bachelor of Technology in Computer Science

College: Veer Bahadur Singh Purvanchal University • 08/2023–07/2027 Current CGPA-8.50

Secondary school

School: St. Francis Convent School, Bareilly • 03/2010-04/2022 **86% in Boards exams**

ADDITIONAL INFORMATION

- Soft Skills: Communication, Problem-solving, Critical thinking, Debugging, Fluent English, Teamwork.
- Languages: Fluent in English and Hindi.
- Certifications: <u>Specialist and Achiever are awarded by CodingNinjas</u>

Note: Each project heading is the live link.