PRINCE KUMAR

+91 90507-78372 | <u>princedhiman73573@gmail.com</u> | <u>LinkedIn</u> | GitHub | <u>X</u>

An aspiring MERN stack web developer, I bring a fresh perspective coupled with a solid understanding of MongoDB, Express.js, React, and Node.js. With a dedication to honing my craft and a commitment to delivering excellence, I am enthusiastic about the opportunity to contribute to impactful projects and thrive within a collaborative team environment.

EDUCATION

·Maharishi Markandeshwar University Mullana (Ambala), India

CGPA:7.93

MCA (Master in Computer Application) 2024

Courses: Data Structures(DSA), Operating System, DBMS, OOPS

WORK EXPERIENCE

- Currently I have completed my 2-month internship in backend web development in Nodejs from Webviga Technologies PVT. LTD. At Mohali. I have built Realtime Chat Application and some small projects and implementing authentication and authorization.
- Though I am a fresher in the professional realm, I have dedicated significant time and effort to honing
 my skills through hands-on project work.
- Notable projects include a Myntra clone developed with HTML, CSS, and JavaScript, a calculator application built using React.js, and Academia, an e-learning platform.
- These experiences have not only sharpened my technical abilities but also instilled in me a strong work ethic and a passion for creating innovative solutions.

PROJECTS

- Develop a Myntra Shopping web App Clone Using HTML, CSS, JavaScript.
- Experience seamless shopping on any device with this responsive Myntra clone.
- Build using HTML, CSS, and JavaScript, it mirrors Myntra's signature style and functionality while adapting flawlessly to various screen sizes for an optimal user experience. Myntra Clone

Craft a Academia E-Learning Platform using Reactis –

- Create a dynamic e-learning platform, Academia, leveraging the power of ReactJS.
- Offering a modern interface and interactive features, Academia facilitates seamless online education, empowering learners and educators alike.

Build a Full stack E-commerce Dashboard using MERN stack-

- Introducing a robust Full Stack E-commerce Dashboard, build using the MERN stack.

- Seamlessly register, log in, and log out users while offering comprehensive product management capabilities including addition, deletion, and updating functionalities.
- Developed with MongoDB, Express.js, Node.js, and React.js, this platform ensures efficient administration and a seamless shopping experience.

Social Media App Like Twitter-

- Build a vibrant Social Media App resembling Twitter, driven by React.js, featuring #tags functionality.
- Seamlessly create, update, and delete posts while harnessing the power of hashtags for efficient content categorization and discovery within a sleek, user-friendly interface.

TECHNICAL SKILLS

• Languages: C/C++(Proficient), JavaScript.

• Full Stack Development : Reactjs, Nodejs, JavaScript, HTML, CSS, Bootstrap.

Database: MySql, MongoDB.

• Developer Tools: VS Code, Git, GitHub

HONORS AND AWARDS

• Solved 100+ problems LeetCode and CodeStudio.