# PRINCE KUMAR

+91 90507-78372 | princedhiman73573@gmail.com | Portfolio | LinkedIn | GitHub | X

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.

## **WORK EXPERIENCE**

- Currently I have completed my 6-month internship in backend web development in Nodejs from Webviga
  Technologies PVT. LTD. At Mohali. I have working on live project and apply my learning to the real time
  application and implementing authentication and authorization.
- I have dedicated significant time and effort to honing my skills through hands-on project work.
- 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**

#### ShortsGenerator.ai

- Developed and maintained the backend infrastructure for <u>shortsgenerator.ai</u>, a machine learning platform that automates the creation of personalized short stories.
- Implemented robust data storage and retrieval mechanisms to efficiently manage user-generated content and improve overall system performance.
- Collaborated with a cross-functional team to integrate natural language processing algorithms and optimize the platform's text generation capabilities.
- Conducted regular code reviews and implemented unit testing procedures to ensure the reliability and scalability of the backend services for <a href="mailto:shortsgenerator.ai">shortsgenerator.ai</a>. **Backend Developer**

## Personal Task Manager (Link)

- The app features user authentication with login and logout capabilities, ensuring that each user has a secure, personalized experience. After logging in, users can easily manage their tasks by adding new ones through input fields.
- Tasks can be organized based on priority levels, allowing users to prioritize their workload effectively. Users can also mark tasks as completed or delete them, ensuring they have full control over their task list.

- Built using the MERN stack (MongoDB, Express, React, Node.js), the app offers smooth interaction, secure data storage, and a dynamic user interface, making it an efficient tool for personal task management.
- Portfolio App (Link)
- My personal resume app, developed with React and styled using Tailwind CSS, presents my professional experience, skills, and achievements in a clean, modern, and responsive layout.

# **TECHNICAL SKILLS**

- Languages: C/C++(Proficient), JavaScript.
- Full Stack Development : Reactjs, Nodejs, JavaScript, HTML, CSS, Bootstrap, Tailwind CSS.
- Database: MySql, MongoDB.
- Developer Tools: VS Code, Git, GitHub.