

Karan Shah

Mobile No.8866378447

Email_id:karanshah2201@gmail.com

CAREER OBJECTIVE :-

- ✓ "Driven IT student seeking an internship position to apply and enhance technical skills in software development. Eager to contribute to innovative projects, gain practical experience, and learn from seasoned professionals in a dynamic IT environment. Committed to leveraging classroom knowledge and enthusiasm for technology to solve real-world challenges and support organizational goals."

EDUCATIONAL QUALIFICATIONS :-

- ✓ Diploma in Computer Engineering from A.Y.DADBHAI TECHNICAL INSTITUTE,KOSAMBA
- ✓ BTECH in Computer Engineering from Devang Patel institute of advance technology and research , Charusat University, Anand.

SKILLS

- ✓ Frontend:
 - HTML,CSS,JAVA SCRIPT
- ✓ Backend:
 - PHP
 - JAVA
 - PHP LARAVEL FRAMEWORK
 - KNOWLEDGE OF SQL
 - ANDROID DEVELOPMENT
 - GIT

PROJECTS :-

➤ ONLINE WEDDING DRESS ASSESMENT

The project aims to create an advanced Online Wedding Dress Store using distributed client-server computing technology. It focuses on providing a seamless shopping experience for customers, offering a diverse range of dresses for various occasions. Flexible payment methods and doorstep delivery enhance convenience, while an intuitive administrative interface ensures efficient management of inventory and orders. Additionally, customers can opt to rent dresses for specific events, with the option for scheduled pickup services closer to the occasion date.

BackEnd with Laravel framework

➤ BLOCKCHAIN BASED FILE STORAGE SYSTEM

ONGOING

The proposed system integrates Blockchain and IPFS for decentralized and secure data storage. Unlike centralized cloud storage, Blockchain ensures data security through its decentralized nature. Each node in the peer-to-peer network stores a copy of the immutable blockchain, maximizing resource utilization. IPFS protocol encrypts and distributes user files across multiple peers, with hash values representing file paths stored on the blockchain via Ethereum smart contracts. This approach prioritizes decentralized, secure storage, ensuring high availability of data and efficient resource utilization.

Backend :python

Frontend :react js,html,css

PERSONAL DETAILS :-

NAME	:	Karan Manishkumar Shah
ADDRESS	:	Hanuman Faliya, Near Panchati Bazar, ANKLESHWAR - 393001
MOBILE	:	8866378447
BIRTH DATE	:	22/01/2005

Karan Shah