MEET PARMAR

meetsparmar4512@gmail.com | GitHub | LINKEDIN Address: Rajendra Nagar society, Rajpipla, Narmada-393145

Education

Charotar University Science and Technology, India

2021 - 2025

Branch: Computer Engineering

CGPA: 7.77

Jav ambe school, Raipipla

2019 - 2021

GSEB (Class XII) Percentage: 84

Jay ambe school, Rajpipla

2017 - 2019

GSEB (Class X) Percentage: 84

Skills

C++ | C | Java | Python | JavaScript | NodeJS | React | MySQL | Git | Django | Rest framework | Docker | MongoDB.

Work Experience

Spectrics solution | Flutter Intern

May 2023

• Flutter Internship (1-month)

Tech-A-Intern | Web development Intern

May 2024

Web development Internship (1-month)

DRC systems | Software development Intern

Jan '25 - Jun '25

Software developer Intern(6-month)

Projects

E-commerce website

Discover a diverse range of clothing options tailored for every resume style on our comprehensive e-commerce platform, where professionalism meets fashion effortlessly.

Technology: HTML, CSS, JAVASCRIPT, MONGODB

Portfolio (My portfolio website)

Welcome to my professional portfolio website, where you can explore my comprehensive resume and delve into my career journey. Gain insights into my skills, experiences, and achievements across diverse industries, highlighting my commitment to excellence and passion for continuous growth. Explore how my ability can contribute to your organization's success.

Technology: HTML, CSS, JAVASCRIPT

Link: Meet Parmar

Partners Forum | Wipro

PartnersForum Wipro is MOOC platform which use OpendX LMS for Wipro's internal skill enhancement. Here developed the login and registration page with SSO feature for WordPress site of same project. Integrated the Zoom Meetings and Webinars for online class using JWT app and Oauth app both, Custom Theming over entire platform for both LMS and Studio, Providing the security patches for making the platform secure from vulnerable cyber-attacks, SSL integrations and resolved the elastic search and other server level bugs. Successfully upgraded the OpenEdx version of this project.

Technology: HTML, CSS, JAVASCRIPT, MySQL, Docker, Python, Django, Rest Framework.

Academic and Extracurricular Achievements

Participated in college level Hackathon

Jan 2021

Participated in Code Pie 2.0 and 3.0(A University level competition)

Oct 2022 & Mar 2023

Participated in College-level Web development Hackathon and secure second rank

Sept 2023

Certificates

Introduction To Structured Query Language (SQL)

Mar 2023

The Complete Web Development Course

Jan 2024

React Basics by Meta

Aug 2024