ABHIJEET SHANKPAL

B 701 Pinnacle Cottage Close Pune, Maharashtra 411041 +91 7020447620 abhijeetshankpal4@gmail.com

OBJECTIVE

Aspiring Full Stack Developer passionate about creating intuitive and efficient web applications. Eager to apply foundational knowledge in front-end and back-end technologies, including SpringBoot,reactJs,MySQL,Asp.Net gained through academic projects and self-learning. Dedicated to contributing innovative solutions, collaborating within a team, and continually learning and growing in a professional environment..

EDUCATION

Post Graduation Diploma in Advanced Computing

03-2023 - 10-2023

CDAC, Pune. Percentage: 69%

Bachelor of Engineering in Mechanical Engineering

2019 - 2022

North Maharashtra University, Jalgaon. CGPA: 8.28/10

Diploma in Mechanical Engineering

2015 - 2019

Maharashtra State Board of Technical Education, Percentage : 66%

SSC General Class X 2014- 2015

Maharashtra State Board of Secondary And Higher Secondary Education, Percentage: 61.20%

TECHNICAL SKILLS

Java, C, C Sharp, MySQL, ReactJs, NodeJs, JavaScript, j-Query, Spring Boot, ASP.NET, HTML5, CSS, Bootstrap

PROJECTS

Online Liquor Delivery Shop:

Technologies:SpringBoot, ReactJs, MySQL

CDAC Major Project

· Description: The project aims to develop an online platform for a liquor delivery shop, enabling customers to conveniently browse, order, and receive alcoholic beverages of their choice. The platform will provide a user-friendly interface accessible through web, allowing customers to explore a wide range of liquor products, place orders, make payments, and track the delivery status. The system will integrate various features to ensure legal compliance, age verification, and a secure payment gateway..

Restaurant Management System:

Technologies:SpringBoot, ReactJs, MySQL

CDAC Minor Project

· Description: The Restaurant Management System is a comprehensive platform developed to streamline and automate the operations of a restaurant. It incorporates a user-friendly interface for both customers and restaurant staff, integrating essential functionalities to enhance efficiency and customer experience..

Design And Fabrication Of Gas Trolley With Weight Measurement System Technologies: Arduino, PCB Board, Load Cell, Signal Amplifier

Graduation Major Project

· Description: This project involved the development of a trolley that measures and displays cylinder weight accurately. It throws warning when the weight reaches to the minimum level indicating it's time to refill. It required expertise in Mechanical design, Sensor Integration, and Data Visualization..

LINKS

• Portfolio:http://Abhijeet-Shankpal-Portfolio.netlify.app

- Github: https://github.com/Abhi-5755Jeet?tab=repositories
- Linkedin: https://www.linkedin.com/in/abhijeet-shankpal-15b065220/

EXTRA-CURRICULAR ACTIVITIES

National Conference On Innovation in Science, Engineering And Management. NC-ISEM-2k22 presented a paper entitled Fabrication steps of gas trolley with weight measuring Components and the paper awarded With Best-Session

LANGUAGES

- English
- Hindi
- Marathi

PERSONAL INFORMATION

Date of Birth: 28/07/1999

Gender: Male

Nationality: Indian