YADAV ABHISHEKKUMAR

abhishek78959@gmail.com | +91 9265047182 | Alkapuri, Vadodara, Gujarat

https://www.linkedin.com/in/abhishekkumar-yadav-64a863275

Career Objective

I want to pursue an entry level job in the software industry. Learnt theoretical knowledge during my academics, want to apply that knowledge in a dynamic and stable workplace to keep up with the cutting edge of technologies and to enhance my professional skills.

Education Qualification

Bachelor Of Engineering, Computer Engineering (7.74 CGPA)	2020 - 2024	
Government Engineering College, Dahod		
Higher Secondary School Certificate (64%)	2020	
Vithal Secondary School		
Secondary School Certificate (79%)	2018	
Vithal Vidyalaya		

Skills

- Languages: HTML, CSS, Bootstrap(Framework), PHP, JavaScript, ReactJS, MYSQL, Java, Python
- Technologies: Visual Studio Code, XAMPP
- Languages Known: English(proficient), Hindi(fluent), Gujarati (proficient)
- Others: Communication, Problem Solving, Teamwork, Leadership, Perseverance

Projects

Customer Complain System (HTML, CSS, Bootstrap, PHP, MYSQL)

• Designed a responsive website where a customer can file a complain, update his complain and withdraw his complain with login, log out and session features.

Billing System (HTML, CSS, PHP, MYSQL)

• Designed a restaurant billing system that will allow biller to select the product it will automatically fetch the price from database then select the number of items, click add to add items and done to generate a bill.

Extracurricular Activities

- Completed the FLY-Scholar (Finding the leader in you) program offered by Competitiveness Mindset Institute to enhance my soft skills like Leadership, Innovativeness, Perseverance, Conscientiousness and Problem Solving.
- Successfully completed the 'tcsgoIT' program offered by TCS mentors to enhance my Presentation skills, Communication skills and Various gestures.
- Volunteered activities like Annual function and sports week in my college.
- Won gold medal in second and silver medal in third year in college volleyball event.