SHAHID KHAN

WEB DEVELOPER

CONTACT



linkedin.com/in/md-shahid-khan-1a471b153



shahidseran7862gmail.com



github.com/VampsDamon



Leetcode.com/shahid_vk18/



Jaipur, India

SKILLS

C & C++

Basics Java & MySQL

HTML ,CSS & Java Script

Git & GitHub

Data Structure and Algorithms

Linux Shell Programming

EDUCATION

Bachelor's in Computer Science

Poornima Institute of Engineering and Technology (RTU)

2021 - 2025 CGPA 9.0

Intermediate

Devasthaliye Vidyapit (CBSE)

2018 - 2020

Percentage 83%

Matriculation

Devasthaliye Vidyapit (CBSE)

2017 - 2018

Percentage 83%

LANGUAGES

Hindi

- Full Professional Proficiency

English

- Limited Working Proficiency

PROFILE

I am a HackerRank 5 Coder, Graphics Designer, and DSA Enthusiast pursuing a degree at Poornima Institute of Engineering and Technology. I've worked as a web developer with HTML, CSS, PHP, and JavaScript. I excel at generating visually attractive designs and implementing efficient algorithms because I have a great enthusiasm for problem solving.

Let's connect and talk about how I can help your organization succeed.

PERSONAL PROJECTS

Blood Bank Management System

- April 2023

- A project focused on streamlining blood donation and availability.
- Users can search for nearby blood availability based on blood type and location
- Users can search for nearby blood availability based on blood type and location
- Blood banks can add and update their blood availability in realtime.

WebApp for Indian Armed Forces Examination

- December 2022

- A comprehensive platform providing all relevant details about Indian Armed Forces examinations.
- Detailed information about the eligibility criteria for physical, medical, and written examinations
- Designed with an intuitive and user-friendly interface for easy navigation and accessibility.

IoT Based Smart Switch

- August 2022

- A project focused on controlling electronic appliances using a web browser.
- Utilizes a user-friendly web interface for seamless and intuitive appliance control.

INTERNSHIP

IOT based Product Development

- Organized by PIET AICT Idea Lab

- During my 15-day training on IoT-based product development, I successfully created a smart switch that allows for the control of electronic appliances using a web server.
- For the hardware component, I utilized the ESP-32 microcontroller.