Vivek Chouhan

+(91)8602239373 | vivekchouhan
2512@gmail.com | linkedin.com/in/vivek-chouhan-011557251 github.com/ Vivek
Chouhan1

EDUCATION

VIT Bhopal University

Bhopal

B. Tech in Computer Science and Engineering | Cloud Computing and Automation - CGPA: 8.85 Nov 2022 - Present

Shri Cloth Market Vaishnav Higher Secondary School

Indore

12th Secondary School Examination, CBSE Board - 90.2%

July 2022

Shri Cloth Market Vaishnav Higher Secondary School

Indore

10th Senior School Examination, CBSE Board - 81.8%

March 2020

TECHNICAL SKILLS

Programming Languages: C, C++, Java, Python, SQL, JavaScript, HTML/CSS

Web/Frameworks: React.js, Node.js, Tailwind CSS

Databases & Data: PostgreSQL, MySQL, MongoDB, CSV/JSON handling

Tools & DevOps: Git, GitHub, VS Code, Linux, Docker, VirtualBox

Cloud Platforms: Amazon Web Services (EC2, S3, RDS), Google Cloud Platform

Relevant Coursework: Data Structures, Object-Oriented Programming (OOP), Operating Systems, Computer

Networks

PROJECTS

DiagnosIQ | React, Django, PostgreSQL, SVM

February 2025 - April 2025

- Architected medical diagnosis platform processing 15+ symptom inputs with 92% prediction accuracy across 1,500+ sessions.
- Constructed Django REST APIs handling 750+ hourly requests achieving 1.1s average response time.
- Implemented PostgreSQL database storing 2,500+ encrypted patient records with JWT authentication.
- Trained SVM classifier analyzing 12,000+ medical samples delivering predictions in 0.7s with 94% F1-score.

HemoVue | React.js, Node.js, MongoDB, Flask, Arduino

January 2024 - June 2024

- Engineered physiological monitoring platform capturing 600+ SpO2 readings daily with 91% hemoglobin accuracy.
- Built React. js dashboard visualizing 15+ biometric parameters reducing assessment time by 68%.
- Developed Node.js APIs processing 1,200+ requests/hour with Flask microservice at 2.1s latency.
- Integrated MAX30100 sensor achieving 96% reliability while logging 12,000+ records in MongoDB.

Water-Control System | Python, Raspberry Pi, IoT, Sensors

March 2023 - May 2023

- Engineered IoT monitoring system using ultrasonic sensors achieving 96% accuracy across 75+ test cycles.
- Programmed Raspberry Pi GPIO controlling solenoid valves with 1.8s response time at 99.9% reliability.
- Integrated LED indicators delivering status updates with 0.08s refresh rate for automated alerts.
- Deployed system supporting 24/7 operation processing 180+ sensor readings per minute.

Extracurricular & Achievements

- Coordinated social media strategy for VIT Mozilla Firefox Club reaching 500+ community members across 4 platforms.
- Secured 3rd position in inter-college weightlifting championship (55kg category) competing against 28+ athletes.
- Earned Runner-up position in "Front-End Sprint" hackathon defeating 55+ teams with React.js solution in 20-hour timeframe.

CERTIFICATIONS

Generative AI - IBM Center for Excellence

March 2025

IBM

Blockchain Fundamentals – IBM Center for Excellence

May 2025

IBM

Blockchain Developer – IBM Center for Excellence

June 2025

IBM