Sahdev Patel

Phone No.: +91 8435698740 | Email: sahdevpatel3543@gmail.com | LinkedIn: Sahdev Patel| GitHub: sahdev04

EDUCATION

Degree/Board	Institution	Year	CGPA%
B.Tech, CSE	AKS University Satna	2021 - Present	7.55/10.0
CBSE – XII	The Lovedale Sr. Sec. School	2021	75.2%
CBSE – X	The Lovedale Sr. Sec. School	2019	76.6%

SKILLS

Programming Languages: C, C++, JavaScript, Python (Basic), SQL (Basic).

Web Technologies / Frameworks: React Native, Flutter (Basic), HTML, CSS, Next.js, Bootstrap, Tailwind CSS.

Coursework: Data Structures, Algorithms, Object Oriented Programming, Web Development.

Tools / Interests: Git, GitHub, Jira, Trello, Netlify, Figma, Canva, MS Office, VS Code.

Achievements

BundelKhand Hackathon 2024

Date: 26 Sept, 2024

I have participated in bundelkhand hackathon with my project **YOURLab.** It is a healthcare website.

EXPERIENCE

YOURLab Intern- A Satna Incubation Startup: Frontend and App Development Team Lead. | Link

- Designed a responsive, user-friendly interface using NextJS and Tailwind CSS, ensuring accessibility on both desktop and mobile devices.
- Implemented real-time booking and scheduling features using JavaScript, allowing patients to book appointments efficiently.
- Integrated features like doctor profiles, patient records, and appointment reminders to enhance the platform's usability.
- Collaborated with the backend team to ensure secure data handling and user authentication.

Proiects

Doctello- A Hospital Management Website | Link

HTML, CSS, JavaScript

- Developed a fully functional hospital management website called "Doctello" to manage patient records, appointments, and staff schedules.
- Designed a user-friendly interface using HTML and CSS, ensuring cross-browser compatibility and responsiveness.
- Implemented dynamic features such as appointment booking, patient registration, and real-time data updates using JavaScript

Providern- A Service Finder Website | Link

HTML, CSS, JavaScript

- Created "Providern," a service finder website that allows users to search and connect with various local service providers.
- Developed a responsive user interface using HTML and CSS, ensuring a seamless experience across different devices.
- Implemented search functionality, filters, and service provider profiles using JavaScript, enhancing the user experience.
- Integrated a real-time search feature to dynamically display results as users type their queries.

CERTIFICATE

Microsoft Future Ready Talent | Future Skills Prime | AICTE | Credentials

Issue Date: May. 2024

- Learnt Azure AI technologies and developed an advanced Health Bot utilizing Azure's Chabot functionality.
- Enabled users to harness the Bot for accurate **Diabetes Prediction**, precise **BMI Calculation**, and Health Surveys.

Positions of Responsibility

Management Lead at University Coding Club (AKS Developer Student Club)

Sep. 2023 - Present

- Led **Offline Coding Sessions** instructing over **50** juniors on diverse coding techniques and problems.
- Facilitated Online Doubt Clearance Classes to assist students with their queries related to DSA/CP.

Student Coordinator of NAAC (National Assessment and Accreditation Council)

Senior Coordinator of University Coding Community

Jul. 2023 - Present

- Managed a community of 500 students, keeping them informed about the latest technological advancements.
- Promoted Competitive Programming and Problem Solving among students to enhance their coding skills.