

DEVRAJ SAHANI

Backend JavaScript Developer

7771890873 • dsahani021@gmail.com • <https://www.linkedin.com/in/devraj-sahani-3b1704273/> • Bhilai

Summary

I'm a passionate and driven individual with a proven track record of success in challenging environments, as demonstrated by my wins at the Smart India Hackathon (SIH) 2022 and Make-a-Thon 2022. I'm currently focused on expanding my technical skillset by diving deep into backend development with JavaScript and gaining a strong understanding of database management systems (DBMS). Alongside my technical pursuits, I'm a highly proficient video editor and motion graphics artist, bringing creativity and precision to every project. My core strengths lie in my unwavering work ethic and my ability to consistently deliver high-quality results. I'm eager to connect with other professionals and explore opportunities where I can contribute my skills and continue to learn and grow.

Education

SRM University, AP

08/2024 - 08/2028

Bachelor of Technology - BTech, Computer Science, 8.2 CGPA

Shakuntala vidyalaya

03/2008 - 02/2023

Degree and Field of Study

Experience

Constructly.in

Bhilai, India

Film And Video Graphics Designer

04/2024 - 06/2024

Edited video for the social media page of the startup.

HS.Media

Bhilai, India

Video Editor

06/2025 - present

Edited video for clients tied up with agency

Key Achievements

SIH 2022 winner under travel and tourism.

Made a website using core skills.

Make-a-thon 2022 winner

Integrated IOT and arduino to create a humanoid robot.

SIH 2024 college level under top 40 team

Developed ar/vr game using unity.

Skills

C++, HTML, CSS, Javascript

Projects

Off-Tail-On 2.0 (OTO): Revolutionizing Local Retail in the Digital Era

Bhilai, India

2022

A platform transforming local retail with AI-driven inventory management and enhanced e-commerce. .

•Helped many offline retailers to go online and manage there inventory.

Pashupatastra: A Modern Tech Marve

Bhilai, India

2022

A multi-control autonomous vehicle integrating diverse interfaces like mobile, gesture, infrared, and mind control. Successfully navigated complex technical challenges, gaining expertise in areas like VR integration and multi-interface control systems.

•Created awareness for security of private property.