

JATIN NAIK

+91 62327 30128 ◇ Bhilai, C.G

6605029@rungha.org ◇ [linkedin.com/in/jatin-naik-b547a328b/](https://www.linkedin.com/in/jatin-naik-b547a328b/) ◇ [My Portfolio](#)

EDUCATION

Bachelor Of Technology, Rungta College Of engineering And Technology Expected 2027
Information Technology, CGPA: 8.1

Senior Secondary School, Sarvodaya Public School 2020 - 2022
CBSE, Mathematics, Percentage: 75.2

Secondary School, Vikash Residential School 2018 - 2020
CBSE, All Subjects, Percentage: 89

SKILLS

Computer Vision And ML	Computer Vision, OpenCV, YOLO, PyTorch
Programming Languages	Python, Java, C
Frontend Development	HTML, CSS, JavaScript, React.js, Next.js
Backend Development	Node.js, Express.js, MySQL, MongoDB
Version Control	Git, GitHub

EXPERIENCE

AI Intern Jan 2025 - Feb 2025
My Job Grow *Remote*

- Developed Umpire Signal Predictor that did Score Prediction, Maintai Score Board, using AI, React.js.

PROJECTS

RungtAI An interactive AI agent designed to be your 24/7 campus companion. RUNGTAI isn't just a chatbot; it's a virtual guide that provides comprehensive, up-to-date information about every aspect of campus life. Whether you're a prospective student or a current one, RUNGTAI helps you navigate campus buildings, academic deadlines, student services, dining options, extracurricular activities, and much more. ([Try it here](#))

E-Voting System The Smart Voting System is a Python-based application designed to streamline and secure the voting process through biometric face recognition. The project integrates computer vision techniques with machine learning to ensure that only authenticated users can vote, contributing to enhanced election security and efficiency.

Digital Notice Board A Priority Based Digital Notice Board For Easy Access to the Important Notices By The Authorities. Digital Notice Board web application that allows real-time posting and viewing of announcements. It caters to different user roles (such as Admin, Faculty, and HOD) via a simple login system with hard-coded credentials.

EXTRA-CURRICULAR ACTIVITIES

- Dancing.
- Cooking.

LEADERSHIP

- Volunteered In HackIndia Hackathon, Which Is A 36-Hours Hackathon.