NITISH KUMAR

BHOPAL, MADHAYA PRADESH • nitishkumar880904@gmail.com • 8809043438

https://www.linkedin.com/in/nitish-kumar-4b5247275/
 github.com/Nitishkumar8809

EDUCATION

Laxmi Narain College of Technology and Excellence , BHOPAL, MP

B. tech in Electronics and communication Engineering

CGPA: 7.1

BAL VIKAS VIDYALAYA , SASARAM , BIHAR

CLASS 12 - CBSE

Percentage: 68 %

BI. INDO ANG Public School , AURNGABAD , BIHAR

SKILLS

CLASS 10 - CBSE

Functional: Google sheets, POWER BI, TABLEAU, POWERPOINT

Technical: Python, C++, SQL, HTML, CSS Problem solving: Data Structure and Algorithm

Soft skills: Time Management - Teamwork - Creative Thinking:

PROFESSIONAL EXPERIENCE

10/10/2023 -10/11/2023

Percentage: 69 %

BHARAT INTERN - VIRTUAL INTERNSHIP INTERNSHIP AS FRONT END DEVELOPER

- Developed a Personal Portfolio website using HTML and CSS .
- Developed a Temperature Convertor website using HTML and CSS .
- Leveraging coding skills to contribute to dynamic web projects | Implemented responsive designs, optimized user experience, and collaborated with cross-functional teams | Acquired hands-on experience in HTML, CSS and web development best practices | Proven ability to adapt quickly, solve problems, and deliver high-quality solutions in a fast-paced environment.

PROJECTS

My portfolio

- A portfolio website is a curated, online space that showcases your best work using HTML and CSS.
- It's one of the most practical and memorable ways to share your work with press, potential collaborators or employers. Much like your PDF portfolio, a portfolio website can be used when applying for jobs or internships.

Face Recognition based Attendance System

- A face recognition-based attendance system is a technology that uses facial recognition algorithms to identify individuals and record their attendance. It captures facial features from images or video feeds, matches them with existing data, and marks attendance accordingly, eliminating the need for traditional methods like manual or cardbased attendance tracking.
- used technology :- Python and Machine Learning Algorithm.

ACHIEVEMENTS

- Solved more than 250 Problems in LeetCode .
 - Achieved 100 days Badge for completing 100 day of continuous coding challenges by LeetCode.
- Completed virtual Internship as Web Developer by BHARAT INTERN