Nishant Pandey

nishantpandey2004@gmail.com |+91 8928568504

Seeking an opportunity to learn, grow, and contribute to the company

SKILLS

PROGRAMMING

Experienced:

Git/Github • UI/UX • Next.js • Node.js• PHP Tailwind CSS • Python • Java • C • C++ • HTML/CSS/Bootstrap • DSA Familiar:

MySQL • Machine Learning

TOOLS/APPLICATIONS

Figma • VS code• Chatgpt • Bing• MS Office • Canva • Miro • Mongodb Compass

OPERATING SYSTEMS

Windows • Linux

EDUCATION

SSC

St. Dominic Savio High School Mar 2019 | 89.4%

HSC

Sathaye College Aug 2021 | 96.5%

B.E. I.T.

Thakur College of Engineering & Technology

Expected 2025 | 9.74 cgpa

STRENGTHS

Self-Learning Leadership **Time Management**

INTERESTS

Competitive Programming Basketball Cooking Chess

LINKS



https://github.com/Nishant-Pandey-2004

https://www.codechef.com/users/yumcoder

https://www.linkedin.com/in/nishant-

pandey-546989227/

EXPERIENCE

Primary Key Technologies Pvt. Ltd. | UI/UX, Frontend

Dec. 2023 - present | Malad(W), Mumbai, IN | +91 8108765848

- Designed prototypes with Figma for intuitive UI/UX.
- · Developed responsive frontend using React/Next.js and applied Tailwind CSS for stylish layouts.
- · Managed and maintained the GitHub repository for version control.
- Crafted Business Requirements Documentation (BRD) for clear project
- Utilized VS Code as the primary development tool for efficiency.

TechnoHacks EduTech | Machine Learning Intern

Jan. 2024 - Feb. 2024 | Mumbai, IN

- · Accomplished Machine Learning task successfully.
- Employed Google Colab for seamless and collaborative development.

Pasaydan Seva Prakalp | College Summer Intern

5 Jan 2023 - 15 Jan. 2023 | Beed-Parli Maharashtra, IN

- Designed promotional posters and developed a website for publicity.
- · Utilized Canva for poster creation and employed HTML, CSS, and PHP for website development.

ACM | Technical Team

Jan. 2022 - Jan. 2023 | TCET Mumbai, IN

- · Worked on ACM website.
- Conducted Conding contest and designed few questions.

PROJECTS

Udyog-Saarthi- a platform dedicated to assisting physically challenged individuals.

Enabled voice interaction using WebKit Speech Recognition API in Udyog-Saarthi for enhanced accessibility.

- Prototype: https://figmashort.link/MHvREK
- Project: https://github.com/Nishant-Pandey-2004/Udyog-Saarthi?tab=readme-ov-file

CV generator- Provide your information, select a template, and generate vour resume for printing.

Employed MongoDB for data storage, built templates using HTML, CSS, and Node.js, and implemented data retrieval functionality.

Project: https://github.com/Nishant-Pandey-2004/cv_generator

HONORS/AWARDS

2024 Multicon-W'24: Best paper award.

2023 Hacktoberfest 2023: Hall of fame

Link: https://www.holopin.io/@nishantpandey2004#

2023 Tree Nation

Link: https://tree-nation.com/trees/view/5293812

T.F.W.S: Government Scholarship for 4 years of engineering 2021

MHT-CET: 96.7153658 percentile

B.R. Shah Trophy: SSC Mathematics Topper 2019

Score: 98/100