NIRAJ SABRE

nirajsabre04@gmail.com | (+91) 8459828856

@nirajsabre04

n /nirajsabre () /ny Portfolio

SKILLS

- Languages: JavaScript, Python, C/C++
- **Developer Tools:** VS Code, Git, Terminal
- ❖ Technologies/Frameworks: HTML5, CSS3, React js, Redux, Tailwind Css, Bootstrap, Github, mySql, Canva

EDUCATION

 Priyadarshini College of Engineering , Nagpur (Aug '2020 - Jun '2024)

- BTech in Artificial Intelligence and Data Science CGPA: 8.50

❖ XII (HSC) | Shri Mathuradas Mohata College of Science, Nagpur 72.46% Jun '2020

❖ X (SSC) | Pandit Bachharaj Vyas Vidyalaya, Nagpur

94% | Jun '2018

EXPERIENCE

- **❖** Sapalogy Pvt. Ltd | Web Developer (June '2024-Present) Web Developer at Sapalogy Pvt. Ltd., responsible for creating and deploying multiple websites. Actively contributed to SEO strategies to enhance website rankings and visibility. Also write blogs on new technologies. https://sapalogytraining.com/ https://ecoluxury.in/ | https://saptrainingtech.com/ | https://sapalogy.com/
- **❖** AICTE GOOGLE INTERNSHIP | AI & ML Virtual Course (Jan-Mar '2024) Successfully completed the 10-week Google virtual internship on Al-ML through AlCTE -EduSkills | Provide solid foundation on AI & ML | Practical experience through hands-on projects | Al ,ML, DL, NLP, Reinforcement learning, TensorFlow, Keras, Python. https://g.dev/nirajsabre_pcenagpur
- ❖ Amantya Technology Intern | Software Company Nagpur (Jan-Feb '2023) Worked in custom web development | Learned designing, developing, and deploying custom website | HTML,CSS,JavaScript, React(framework), MYSQL.

ACADEMIC PROJECTS

Eco Luxury | Cow Dung Selling website | <u>https://ecoluxury.in/</u>

Developed a product-selling website using React. is for the frontend and PHP for backend operations. The website features a seamless user interface for browsing and purchasing products, with secure paytm payment integration. Hosted on GoDaddv.

❖ PLAGIARISM DETECTOR | Based on Machine Learning

Experienced in developing and implementing plagiarism detection systems utilizing Machine learning techniques. | ML, NLP, DM, AWS, Python.

❖ TYPEIT - Blogging Platform

Developed a blogging platform on React | used Redux for state management | Firebase for cloud backend.

❖ BRAIN TUMOR DETECTOR | Using CNN

Proficient in utilizing Convolutional Neural Networks (CNNs) for medical imaging analysis, particularly in brain tumor detection. Achieved 98.2% accuracy.

POSITION OF RESPONSIBILITY

- **❖** Matrix Warriors Organization | Executive Core Member (Nov '2021- Jan '2023) - Youth NGO Nagpur | Asian & Indian Book of Record 2021 & 2022
- **❖** NSS PCE Nagpur | Department Coordinator (Dec '2021 - Jan '2024)
- By the students for the Society | Provides service to society without any bias.
- **❖** Nagpur Ploggers | Community Member

(Nov '2021 - Present)

- A Plastic Free City Mission

❖ Rasta Foundation | Member

(Aug '2022-Dec '2023)

- NGO works for inspiring change | Spreading Awareness.

ACHIEVEMENTS

- Data Science Training Certificate by Intershala
- Communication Skills Course Certificate by TCS
- Machine learning with Python Course Certificate by IBM