

NIRAJ SABRE

nirajsabre04@gmail.com | (+91) 8459828856

 [@nirajsabre04](#)

 [/nirajsabre](#)  [My 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 AI-ML through AICTE - EduSkills | Provide solid foundation on AI & ML | Practical experience through hands-on projects | AI ,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** | <https://ecoluxury.in/>
Developed a product-selling website using React.js 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 GoDaddy.
- ❖ **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