

YASH ANIL RAIKWAR

Fresher

I have an Enthusiastic and Passionate Personality. I am a Devoted and Hardworking Individual. I want to secure an Appropriate Position to contribute in the growth of the Organization and an Opportunity to Learn more in a Professional Atmosphere.



✉ yashraikwar123@gmail.com

📍 Nagpur, India

🌐 [linkedin.com/in/myash-raikwar](https://www.linkedin.com/in/myash-raikwar)

📞 7507220907

📄 imyash.tech

🐙 github.com/sudo-yash-tech

EDUCATION

Bachelor's Of Engineering In Computer Science

02/2021 - 06/2023

Guru Nanak Institute of Technology, Dahegaon

- R.T.M.N.U
- First Class

Polytechnic

In Information Technology with First Division

08/2014 - 05/2020

Government Polytechnic, Nagpur

- Autonomous
- First Class

PROFESSIONAL EXPERIENCE

Web Development Intern Vemence

08/2019 - 01/2020

Nagpur

Blogging Web-Based Application

Web-Based Application Developer

- Project Description: Worked in a Team-Oriented Environment for all aspects of Project Development (Design, Implementation, test and maintenance Support). It is a web-based application used to help and publish the blogs maintain the content of the web site.
- Design and Develop the Web - Based Application using Laravel MVC Framework.
- Worked on using Eloquent to interact with database tables by using CRUD operations.
- Implemented the online web-based application by using HTML, CSS, Bootstrap, PHP-Laravel, MySQL.

Software Development Intern Cybrix Technologies

08/2022 - 02/2023

Nagpur

Brain Tumor Detection

Medical Based Software

- Project Description: Worked in a Team-Oriented Environment for all aspects of Project Development (Design, Implementation, test and maintenance Support). Brain Tumor Detection is the Medical based Software which detects the Brain Tumor.
- Design and Develop the Software using Python, Machine Learning and Deep Learning.

SKILLS

Python

OOPS Concepts

Linux/Windows

Networking

PHP/Laravel

HTML/CSS

ACADEMIC PROJECTS

Brain Tumor Detection (Final Year Project)

- As part of the BE Research Final Year Project (team of five), A Brain Tumor Detection is medical field software that detects the Brain Tumor with the assets of MRI Image.
- We build it using Python, Machine Learning and Deep Learning.

Content Management System (Mini- Project) (02/2022 - 05/2022)

- As part of the BE Research Project (team of four), A CMS is a web-based application that manages the web site's content without replacing the code that stores in the Server.
- We build the web application using Laravel Framework and language - PHP.

Invoice and Payroll Software (Diploma Project) (02/2016 - 03/2016)

- As part of the Diploma Project (team of four), In which we can Add or Delete Inventory and we can manage Employee Data.
- We build it using .NET Framework with C# Language.

CERTIFICATES

IT Fundamental (09/2017 - 09/2020)

(Expired)

Red Hat Certified System Administrator
(02/2018 - 02/2021)

(Expired)

Network + (07/2018 - 02/2021)

(Expired)

Ethical Hacking Expert - R11 (09/2018 - 09/2021)

(Expired)

CompTIA Cloud Essentials (11/2018 - 11/2021)

(Expired)