



# Prerna Vinod Negi

B.E in Computer Engineering

"Self-motivated highly passionate and hardware fresh looking for an opportunity to work in a challenging organization to utilize my skills and knowledge to work for the organization's growth".



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github.com/prernanegi13/Portfolio.git



instagram.com/\_13prerna\_  
igshid=OGQ5ZDc2ODk2ZA==

## SKILLS

HTML

CSS

BOOTSTRAP

MS-OFFICE

ENGLISH TYPING

SQL

WORDPRESS

## LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Full Professional Proficiency

## STRENGTH

Problem Solving Ability

Self-Disciplined

Leadership

## EDUCATION

### Bachelor's Of Engineering

P.K.Technical Campus College Of Engineering.

2023

Pune,India

Courses

- Computer Engineering (SGPA:-7.22 CGPA:-8.48 FIRST CLAAS WITH DISTINCTION)

### Diploma

P.K. Technical Campus, Chakan.

2019

Pune,India

Courses

- Diploma (68.50 FIRST CLASS)

### SSC

Priyadarshaniya English Medium High School

2016

Pune,India

Courses

- Percentage 68.20

## INTERSHIP COURSE

### AI & Machine Learning, Robotic Process Automation,Web Development

ProAzure Software Pvt.Ltd.

2022 - Present

Pune,india

Task

- In This Internship Program we are Learning About RPA,and given a project task .

Contact : Mr. BAPU D.ARKAS - 9096880864/8329883395 info@proazuresoft.com

## WORK EXPERIENCE

Fresher

## PERSONAL PROJECTS

### Brain tumor detection using deep learning . (07/2022 - 04/2023)

- Now a day's tumor is second leading cause of cancer. Due to cancer large no of patients are in danger. The medical field needs fast, auto- mated, efficient and reliable technique to detect tumor like brain tumor. Detection plays very important role in treatment. If proper detection of tumor is possible then doctors keep a patient out of danger. Various image processing techniques are used in this application. Using this ap- plication doctors provide proper treatment and save a number of tumor patients. A tumor is nothing but excess cells growing in an uncontrolled manner. Brain tumor cells grow in a way that they eventually take up all the nutrients meant for the healthy cells and tissues, which results in brain failure. Currently, doctors locate the position and the area of brain tumor by looking at the MR Images of the brain of the patient manually. This results in inaccurate detection of the tumor and is considered very time consuming. A tumor is a mass of tissue it grows out of control. We can use a Deep Learning architectures CNN (Convolution Neural Network) generally known as NN (Neural Network) and VGG 16(visual geometry group) Transfer learning for detect the brain tumor. The per- formance of model is predict image tumor is present or not in image. If the tumor is present it return yes otherwise return no.