## Why do you like to join as a Software developer?

As Software Developer, I am very excited and Interested to develop an innovative application or problem solving towards cutting-edge software Development.

## List top 3 softwares / tools that inspire you. Why do these tools inspire you?

GitHub, Visual Studio Code, Microsoft Office Suite are softwares/tools which inspired me a lot.

From GitHub we can update the code and it's like an option to compare old version of programmer me and new version of programmer me. We can maintain stability and observe the version control easily.

From Visual Studio Code we can code many types of programming languages at one place. It's like handling multi tasks smoothly.

From Microsoft Office Suit, we have multiple functionalities at a place it's like having a super power and it's like a superhero to me.

## List top 3 organisations you like to join in your career & why you like these organisations.

I want to work in a company where it provides challenges for continuous learning and self developing. I am always interested either it's a startup or a MNC providing a challenging work to users. So Majorly I felt these 3 companies are good to work at Zennode, Accenture, ServiceNow.

## How you position yourself in this industry after 2 years.

I want to see myself 10x times better than today because I am interested to learn and apply continuously. I want to achieve a better position which respects me more and be a precious member in an organisation.

List 3 projects / products you have built or have planned to build in the upcoming year, also Explain your role in the same.

Brain Tumor Prediction (Deep Learning and Flask Integration) Developed an application using Convolutional Neural Networks (CNN) for deep learning. Integrated it with the Flask web Framework for seamless deployment. Achieved accurate classification of four Tumor types: Glioma, Meningioma, Pituitary, And No Tumor in medical imaging analysis. In this project we group of 4 people and I am a Team lead managed and divided work to team members and contributed most work to project

Exam Test Desktop Application (Python) Created a Python CLI exam test application that automates result emailing and provides feedback on wrong answers.

Animal Prediction Web Application (Machine Learning, Django) Developed a Support Vector Machine Classification Model using Scikit-Learn and Django to predict animals based on weight And height.