Links:

<https://github.com/Garvit-k/>

<https://www.linkedin.com/in/garvit-k/>

https://www.garvit-k.github.io/

PROFESSIONAL SUMMARY:

I am very interested in Machine Learning and Artificial Intelligence. I am very passionate about technology and thanks to my curious nature I always try to acquire as much knowledge as I can.

**Programming Languages -**

* C
* C++
* Java
* Python

Skills and Tools –

* Git
* Maven
* JavaFx
* OpenCV
* HTML
* CSS
* Microsoft Office (Word, PowerPoint, Excel, etc.)

**Training and Workshops-**

* Attended Cyber Security Workshop.
* Attended Cognitive Computing Workshop.
* Short Term Training Program with hand-on deep learning application in NLP and Computer Vision.

# Experience

|  |
| --- |
| June,2018Software trainee, innodeed systems o Custom dataset generation (Image) for number plate detection system and shape detection system  o Pre-processing of dataset and it’s annotations  o Conversion of data into prescribed formats |
| 2017Public Relations, Aaruusho Drafted and edited content for press release and Aaruush Newsletter,includingo Events report and event's outcome. o Invited Non-Governmental Organizations to arrange awareness campaigns. |

# Education

|  |
| --- |
| 2021Bachelor of technonlogy: Software engineering,Srm university, chennai, tamil nadu |
| 2017high SCHOOL: 12 standard, Shiv Jyoti Senior Secondary School, KOTA, RAJASTHAN |
| 2015high SCHOOL: 10 standard,sarala birla ACADEMY, Bengaluru, Karnataka |

Certification:

* IAYP – Bronze Medal

|  |
| --- |
|  |