



## CHANDAN KUMAR

Course : **B.Tech**, Computer Science & Engineering, 2021

Email : tonykeplerwolfganggag1@gmail.com

Mobile : 7082092562

PERCENT: 70



### ACADEMIC DETAILS

COURSE	SPECIALIZATION	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR
CLASS XII	SCIENCE	Kendriya Vidyalaya No.1 Kalpakkam DAE	CBSE	60 %	2016
CLASS X		kendriya vidyalaya patratu	CBSE	7 CGPA	2014

Subjects / Electives	
Technical Proficiency	Machine Learning, C++ Language, React.js, Python3, SQL Server Management Studio, Web Development, AngularJS

### SUMMER INTERNSHIP / WORK EXPERIENCE

Machine Learning Engineer and SDE, Cargo Flash Infotech Pvt. Ltd.	May 2021 - Present
---	--------------------

### PROJECTS

nGenResV4 - fullstack development software development such as JavaScript, Node.js, Angular, React c # and .net	Apr 2022 - Present
HAZMAT DETECTION - OPENCV <a href="https://www.datascienceportfol.io/chandanKumar">https://www.datascienceportfol.io/chandanKumar</a>	Jan 2022 - Present
Feature-Detection using OPENCV-with-ML - OPENCV <a href="https://github.com/MrTONYCHAN/Feature-Detection-OPENCV-with-ML">https://github.com/MrTONYCHAN/Feature-Detection-OPENCV-with-ML</a>	Jan 2022 - Present
Structured Financial Newsfeed - Neural Network <a href="https://mrtonychan.github.io/StructuredFinancial_Newsfeed/">https://mrtonychan.github.io/StructuredFinancial_Newsfeed/</a>	Oct 2021 - Nov 2021
AI MENTAL HEALTHCARE - Machine Learning <a href="https://mrtonychan.github.io/AI_MENTALHEALTHCARE_MrTONYCHAN/">https://mrtonychan.github.io/AI_MENTALHEALTHCARE_MrTONYCHAN/</a>	Sep 2021 - Present
DOG-BREED/CLASSIFICATION-TF2.0 - Deep Learning   Convolutional Neural Network <a href="https://github.com/MrTONYCHAN/DOG-BREED-TF2.0">https://github.com/MrTONYCHAN/DOG-BREED-TF2.0</a>	Oct 2020 - Nov 2020

### EXTRA CURRICULAR ACTIVITIES

### AWARDS AND RECOGNITIONS

Paper presentation on AI   Dronacharya College of Engineering <ul style="list-style-type: none"><li>Paper presentation (1st prize)</li></ul> Project Exhibition on Home Automation   Dronacharya College of Engineering <ul style="list-style-type: none"><li>Project Exhibition on Home Automation (1st prize)</li></ul>	
Gold level   305 points   Hackerrank   Hackerrank <a href="https://www.hackerrank.com/tonykeplerwolfg1">https://www.hackerrank.com/tonykeplerwolfg1</a>	May 2020

### CERTIFICATIONS

CERTIFICATION	CERTIFYING AUTHORITY	DESCRIPTION
Google Analytics Individual Qualification	Google	96%
MTA: Introduction to Programming Using Python - Certified 2018	Microsoft	100%
AWS Machine Learning Foundations	Udacity	100%
Azure Developer League: Data Science and AI	Microsoft	63,300/72,099 XP
Master in Ethical Hacking	What After College	100%
PYTHON	Kaggle	100%
Deep Learning Using Tensorflow	Foxmula - The Smart Way	100%

CERTIFICATION	CERTIFYING AUTHORITY	DESCRIPTION
Algorithmic Toolbox	Higher School of Economics (HSE) - KAZGUU University	100%

**Google Developer Student Clubs - Dronacharya College of Engineering**  
Organized by: **Google** | Date:

**Google DevFest India 2021**  
Organized by: **Google** | Date:  
<https://www.linkedin.com/in/chandan-kumar-a83987166/>

**MLSA | AWS**  
Organized by: **ShapeAI** | Date:

Greetings Chandan Kumar, Thank You so much for your Contribution.

**Azure Developer League: Data Science and AI**  
<https://docs.microsoft.com/en-us/users/chandankumar-8252/achievements>

TEST NAME	DATE OF EXAM	SCORE
MTA - PYTHON	Jan 10, 2021	Score:100/100

AWS Machine Learning Foundations

Oct 2021

# AWS MACHINE LEARNING SCHOLARSHIP

Congratulations again on being accepted into AWS Machine Learning Foundation Course.