

Degree	University	Institute	Year	CPI/%
Graduation	MONAD UNIVERSITY	SCHOOL OF ENGINEERING &TECHNOLOGY	2021	67.28%
Diploma	BVIT	Baba Vishwanath Institute of Technology	2017	73.5%
Intermediate	U.P. Board	Saket HS school Garhwal Bankat Azamgarh	2014	77.8%
Matriculation	U.P. Board	Saket HS school Garhwal Bankat Azamgarh	2012	79.50%

from

EXPERIENCE

HEXNBIT | AI & ML Training & Internship | Python | June 2021 – July 2021

• During my training, I have gained exposure to various technical activities around "Artificial Intelligence & Machine Learning".

KEY PROJECTS

Driver Drowsiness Detection / Python, TENSORFLOW, KERAS, & OPENCV / March 2021 - May 2021

- This driver drowsiness detection system is a safety alarm system that alerts the driver whenever he feels drowsy
- The eye movement of the driver is monitored live and whenever the driver feels asleep or closed eye for more than 1 sec, Then it alerts the driver with the help of a sound beep alarm. Thus preventing any accidents from happening.

Face Mask Detection | Python Deep Learning, TENSORFLOW, KERAS & OPENCV | November 2020 - January 2021

- Platform uses an Artificial Network to recognize if a user is not wearing a mask.
- Build CNN Model and Plotting results using Graph.

Twitter Sentiment Analysis / Python, NLP, Machine Learning, Artificial Intelligence / September 2021 – November 2022

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TECHNICAL SKILLS

- $\bullet \ \ Primary \ Skills: HTML, CSS, Bootstrap, JavaScript, ReactJS, Core \ Java$
- Developer Tools: VS Code, TurboC, Jupyter Notebook

Technologies/Frameworks: GitHub

CERTIFICATIONS _____

INTERNSHIP____

Fullstack java

Ducat corporate training pvt/ltd Gurugram sector-14 2023/05 - present