

Kartikay Narula, Intern

Dehradun, India, 9012327577, kartikaynarula@gmail.com

PROFILE

A 3rd-year Computer Science Engineering student with considerable hands-on experience with some projects involving Coding and Machine Learning skills. A keen learner who likes to explore existing and upcoming tech in the IT industry.

EDUCATION

Sep 2020 — Present	B.Tech(CSE), Jaypee University of Information Technology CGPA - 8.1	Solan
Mar 2017 — Apr 2019	Higher Senior Secondary Education, The Asian School Percentage - 84%	Dchradun

SKILLS

C++	Linux
Python	Communication Skills
Data Structures	Business Intelligence

PROJECTS

Feb 2022 — Present	MIME <ul style="list-style-type: none">An RNN-based sign language recognizing application using the LSTM model.	Solan
Oct 2022 — Present	YODA <ul style="list-style-type: none">A machine learning-based yoga trainer which detects deformities of a person through image processing.	Solan
Dec 2017 — Jan 2018	Participated in CBSE Regional Science Exhibition <ul style="list-style-type: none">A sun-tracking solar panel system using Arduino, Servo Motors, and Light Sensitive Photo resistor.	Dehradun

ACHIEVEMENTS

- 3 star at CodeChef
- 5 star in C++ and Python at HackerRank
- 5 star in Problem-solving at HackerRank

EXPERIANCE

Mar 2021 — Present	Data Scientist Intern , FREELANCE <ul style="list-style-type: none">Contributed to making datasets.Image processing using the python libraries.	Dehradun
--------------------	--	----------

EXTRA-CURRICULAR ACTIVITIES

Oct 2020 — Present	Procurement and Event Management Committee (JYC), Senior Member <ul style="list-style-type: none">Manages each event that JYC (JUIT Youth Club) organizes including stage set up, and providing refreshments and utilities to other clubs for the smooth running of the event.	Solan
Apr 2022 — Present	Elliott Wave International, Member <ul style="list-style-type: none">A global committee that analyses the psychology behind the stock market and uses mathematical data and techniques to predict the future.	Solan

LANGUAGES

English	Hindi
---------	-------