

NEHA GARG

STUDENT

I am currently pursuing Bvoc in robotics and AI developed a high interest in programming language and data analysis.



P 7302858077

E Nehagarg58077@gmail.com

L <https://www.linkedin.com/in/nehagarg-a285a91ab/>

G <https://github.com/Neha-Garg2>

OBJECTIVE

To work in a reputed organization as a professional, where I can apply as well as enhance my professional skills in achieving noticeable success.

EDUCATION

2018-2021

2016-2018

Passed Intermediate from CBSE board.

Appearing BVoc in Robotics & A.I. from D.E.I. [Deemed University Dayalbagh].

2014-2016

Passed High School from CBSE board.

PROJECTS

SOFTWARE

1. Hindi Handwritten digit recognition
2. Software based insurance claims prediction

HARDWARE

3. Fire extinguisher robot
4. Human detection robot with obstacle avoidance.

CO-CIRRUCLAR ACTIVITIES

Cleared 'CCC' Certificate in Examination of 'NIELIT' (2018).

INTERESTS

Listening music, Coding, Data analysis, Artificial intelligence.

LANGUAGE

ENGLISH & HINDI

KEY SKILL

- DATA STRUCTURE
- MICROSOFT SKILLS
- FAMILIARITY WITH WINDOWS
- MACHINE LEARNING
- DIGITAL IMAGE PROCESSING

ACHIVEMENT

- COMPLETED 5 MONTHS
TRAINING IN **SALESFORCE DEVELOPER** - IN THIS WE HAVE WE ACQUIRED DIFFERENT SKILLS.
- COMPLETED 45 DAYS
INTERNSHIP IN DATA SCIENCE - IN THIS, WE HAVE TO CREATE A PROJECT ON PREDICTING INSURANCE CLAIMS FILLED BY TRAVELLING AGENCIES.
- ATTENDED 8 DAYS ROBOTICS
WORKSHOP: IN THIS, WE HAVE LEARNED ABOUT VARIOUS ROBOTS SUCH AS DOBOT, OMIBO, HEX CRAWLER, MIRA (MINIATURE INDUSTRIAL ROBOTIC ARM), MIPS AND MANY MORE BY ROBOLAB TECHNOLOGIES.
- ATTENDED 1-DAY INDO -GERMAN
WORKSHOP: LEARNED ABOUT LIVING ALGORITHMS.