NEHA GARG

STUDENT

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





7302858077



Nehagarg58077@gmail .com



https:// www.linkedin.com/in/ neha-garg-a285a91ab/



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

DEVELOPER - IN THIS WE HAVE WE ACCQUIRED 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.