TARUN LAHROD

A-28-D, Shivangi Kunj, Paschim Puri, New Delhi — 110063, INDIA · +91 8130334770 lahrod.tarun46@gmail.com · linkedin.com/in/tarun-lahrod · github.com/tarunlahrod

EDUCATION

2015

10TH **CBSE BOARD,** KENDRIYA VIDYALAYA PASCHIM VIHAR 8.8 CGPA

INSPIRE AWARDS 2015 - NATIONAL LEVEL QUALIFIER

2017

12TH **CBSE BOARD,** KENDRIYA VIDYALAYA PASCHIM VIHAR

76.2%

SKILLS

- Data Structures
- Android Development
- Web Development(HTML5, CSS, JS, PHP)
- Computer Vision
- Machine Learning and Deep Learning
- Arduino

PROGRAMMING LANGUAGES

- C/C++
- Java
- Python

PROJECT

Applied CS with Android (2018)

Android development course of Google.

Snake Bot (January 2018)

A snake robot, also known as snake bot, is a biomorphic hyper-redundant robot that resembles a biological snake. Snake-robots are most useful in situations where their unique characteristics give them an advantage over their environment. These environments tend to be long and thin like pipes or highly cluttered like rubble. Thus snake-robots are currently being developed to assist search and rescue teams.