TARUN LAHROD

② lahrod.tarun46@gmail.com
 ❖ +91-8130334770
 ❖ A-28-D, Shivangi Kunj, Paschim Puri, New Delhi, India
 in linkedin.com/in/tarun-lahrod
 ۞ github.com/tarunlahrod



EXPERIENCE

Delhi Metro Rail Corporation

m June 2019 - July 2019

New Delhi

- Summer Intern at DMRC.
- Worked on adding a new feature to existing DMRC Android application.

BVPIEEE

math display="block">Dec 2017 - July 2019

- HKN Infra executive (Aug 2018 July 2019)
- Computer Society Chapter representative (Aug 2018 July 2019)
- Conducted a certified Android Development workshop series for 20+ students.

FERVOUR X - 10th Edition

8th Mar 2018

New Delhi, India

- Fervour X Annual Techno-Managerial fest of BVPIEEE.
- Volunteered for managing the event Line Following Challenge.

WIEHACK - BVPIEEE

math 2nd - 3rd Oct 2018

New Delhi,India

• In organizing team of WIEHACK - An All Women Hackathon

INNOVICON

2nd Feb 2019 - 3rd Feb 2019♥ New Delhi, India

- An Artificial Intelligence theme based conference organized by BVPIEEE, IEEE student branch of BVCOE, New Delhi, India.
- In organizing team of INNOVICON.

CERTIFICATIONS

- Qualified CodeChef Certified Data Structure and Algorithms Programme (CCDSAP) Foundation Level.
- Completed Robotics and Arduino development series by Robotics and Automation Society (RAS) BVPIEEE.
- Completed Android development series under BVPIEEE.
- Participated in IEEEXtreme 2018 24 Hour Programming competition.

EDUCATION

Bachelor of Technology

Bharati Vidyapeeth's College of Engineering, New Delhi

Aug 2017 - Present

• Computer Science And Engineering

CBSE Board (XII)

Kendriya Vidyalaya Paschim Vihar

2017

• 76.2%

CBSE Board (X)

Kendriya Vidyalaya Paschim Vihar

2015

• 8.8 CGPA

HONORS & AWARDS

Digifest Bikaner



Received 1st Prize at Rajasthan Hackathon 5.0, funded 15 lacs for project.

SKILLS

Deep Learning

C, C++, Python, Java
Competitive Programming
(Beginner)

HTML5, CSS, JS

RDBMS, Linux

ACHIEVEMENTS

- Qualified upto Qualifier level in Texas Instrumentation IICDC 2018.
- 1st prize winner at Rajasthan Hackathon 5.0 Digifest, Bikaner 2018
- Ranked in top 10 in INSPIRE AWARDS 2015 State Level.
- Qualifier in INSPIRE AWARDS 2015 National Level.

SOFTWARES

Android Studio, Arduino IDE, Visual Studio, V REP, Jupyter Notebook, Processing 3, Brackets

HOBBIES

Anime fan (Otaku) - Steins; Gate and Your lie in April being the favourite. Musical instrument - Guitar (Intermediate), Sports - Badminton and Swimming

PROJECTS

Robotic Snake

- Developed a Snake-Bot that can prove to be useful for surveillance.
- Has applications in disaster management scenerio.
- Integrated computer vision applications.
- Boards used: Arduino Mega and Raspberry Pi 3

Atmega 2560 based path planning bot

- Path planning implementing Dijkstra algorithm
- Autonomous bot with arm to uplift and hold objects of comparable size.
- Made for eYantra 2018 competition.

Lift

- Constructed a lift like mechanism.
- Can lift weight upto 4 Kg.
- Arduino development based project.

Last Updated on: 27th November, 2019