

NITISH KUMAR

Roll No: 2K19/IT/093
2nd Year, B.Tech in Information Technology
Delhi Technological University

Contact Number: +91-9711482366
Email: nitishkumar_2k19it093@dtu.ac.in
GitHub : @Nitish9711

ACADEMIC QUALIFICATION

Educational Qualification	School/University	Year	Percentage
B. Tech, Information Technology	Delhi Technological University, Rohini Bawana	2019-Present	8.60 CGPA
CBSE Senior Secondary Examination (Class XII)	Guru Teg bahadur Public School, Model Town	2019	90.20 %
CBSE Secondary Examination (Class X)	Guru Teg bahadur Public School, Model Town	2017	9.8 CGPA

PROJECTS

➤ Space invaders:

Designed and developed a classic space game.
Technology Stack: Python pygame.

➤ Delivery Route Planner:

Developed a system to plane the delivery route in advance that can be used by delivery companies. This Project on travelling salesmen problem.
Technology Stack: Python, mongoDB, MySQL , Google OR tools.

➤ QuickToll:

Developed an automatic toll system which comprises of program for number plate identification and website for payment of Toll tax.
Technology Stack: Python, YOLO, Google tesseract engine, Open CV, mongoDB, flask.

ACHIEVEMENTS

- Secured 97/100 in computer science in CBSE Class XII Board Examinations, Highest marks scorer in school.
- 4th positon in fliplearn hackthon organised by FLIPLEARN technologies. Made an examination system with automatic proctoring.

Experience

- Web Developer intern at Pro Reality Leads Feb (2020) – Aug (2020)
 - Developed 10 websites for real estate businesses.

TECHNICAL KNOWLEDGE

- Programming Languages : C, C++, Python
- Database Technologies : MySQL, MONGODB
- Frontend Web Technologies : HTML, CSS, JavaScript, jQuery, Bootstrap
- Backend Web Technology : Node js, Express js
- Native Mobile Technology : Flutter , Dart
- Deep learning Technologies : YOLO
- Version Control : Git and Github

DECLARATION

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the particulars.