ankkpundeer123@gmail.com | +91 8006763804

SKILLS

PROGRAMMING

- (
- (++
- Python

OTHERS

- Basic Java Script
- Data Structures and Algorithm
- HTML CSS

Familiar:

• Windows • Android • MySQL

EDUCATION

BIT MEERUT

B.TECH IN COMPUTER SCIENCE ENGINEERING

July 2016 - Aug 2020

CGPA: 7.68 / 10.0

ACHIEVEMENTS

- I am a 4 star coder in problem solving at **Hacker Rank**.
- I begged gold medal in Inter branch "Basketball Tournament".
- I begged gold medal in Inter branch "Football Tournament".

LINKS

Hackerrank:// ankkpundeer123 Github:// Ankushpal98 LinkedIn:// Ankush Pal

COURSEWORK

- DBMS
- Operating System
- Design and Analysis of Algorithm (DAA)

PROJECTS

SNAKE GAME | JULY 2019

The aim of the project is to collect the dots(food) and avoid the obstacles (like snake head touch the boundary of the rectangular board). As you collect food, the snakes gets longer.

This **Project** is based on the "Web Technology". In this project mainly three languages are used. 1). HTML (Hyper Text Markup Language) 2). CSS (Cascading Style Sheet) 3). Java Script

MICRO CONTROLLING CAR | JUNE 2018

Controlling of car via Bluetooth module using android device.

DEPENDENCIES

• Arduino nano • Motor Controller • Bluetooth Module • DC Motor

TRAINING

ALGO++(ADVANCE DATA STRUCTURES AND ALGORITHMS IN

C++) | CODING BLOCKS NEW DELHI | JULY 2019 - AUG 2019

Under this 6 weeks training I learnt the topics like • Array • Strings • Recursion • Backtracking • Dynamic Programming • Linked list • Hash map • Trees • Graphs etc.

CERTIFICATIONS

PROGRAMMING FOR EVERYBODY (GETTING STARTED WITH PYTHON) | COURSERA | NOV 2018

• Standard I/O • Basics of the Python programming language • Functions and Loops • Use variables to store, retrieve and calculate information etc.

PYTHON DATA STRUCTURE | COURSERA | Nov 2018

• Python Syntax And Semantics • Lists • Dictionaries • Tuples etc.

C AND C++ DEVELOPMENT TRAINING PROGRAM | RITUSHA CONSULTANTS PVT. LTD. (RCPL) | AUG 2017

Basic concepts of C and C++ programming language like • Array • strings • Recursion • Pointers • structures • Data types • STL (Standard Template Library) • Vector • Unordered Map • OOPS Concepts.

POSITION OF RESPONSIBILITIES

COORDINATOR IN TECH FEST 2K18

• Problem setter in the Coding Contest. • Encouraged 100+ student to participate in the contest. • collaborated with a team of 50+ people.

MEMBER OF TECHNICAL CLUB IN BHARAT INSTITUTE OF TECHNOLOGY, MEERUT

• Guided the participated students.

EXTRACURRICULAR ACTIVITIES

- Participated in C.S.E "Basketball Team" in basketball tournament organized by Bharat Institute of Technology Meerut.
- Participated in "CODE NINJA" conducted by "ACM CHAPTER" in Bharat Institute of Technology Meerut.