Ahan Bandyopadhyay

ahanbandyopadhyay@gmail.com +91 8305117960 Gwalior, Delhi

EDUCATION

B.Tech, Computer Science & Engineering

National Institute Of Technology Delhi

2021 - 2025 CGPA: 8.94/10

Senior Secondary (XII), Science

Little Angels High School

(CBSE board)

Year of completion: 2021 Percentage: 98.40%

Secondary (X)

Little Angels High School

(CBSE board)

Year of completion: 2019 Percentage: 96.60%

POSITIONS OF RESPONSIBILITY

GeeksForGeeks Campus Ambassador

Executive member of Training and Placement Cell NIT Delhi

Consultant at 180DC NIT Delhi

Led a team of consultants to perform SEO Analysis of Leading

Learners website

TRAININGS

Complete Web Development Bootcamp

udemy, Online

Dec 2022 - Present

Gaining skills in web development

Deloitte Technology Virtual Experience Program

Forage, Online

Oct 2022 - Dec 2022

Virtual training about experience as a Deloitte employee in the Technology domain, how the problems are analyzed, planned and solved.

Goldman Sachs FinTech Engineering Virtual Experience Program

Forage, Online

Oct 2022 - Dec 2022

Virtual training about Fintech Engineering broadly involving Cyber Security problems undertaken by Goldman Sachs.

Complete C++ Programming

udemy, Online

Dec 2021 - Present

Learning various fundamentals of C++ programming language

Complete C Programming Course

udemy, Online

Dec 2021 - Dec 2021

Learnt various fundamentals of C programming language

TCS ION Career Edge - Young Professional

tcs ion, Online

Oct 2021 - Dec 2021

Acquired various soft skills necessary for corporate survival

PROJECTS

DBMS Bank Management System

Oct 2022 - Nov 2022

https://github.com/ahanban15/Bank-DBMS-Mini-Project.git

This is a project involving DBMS concepts clubbed with trivial web development.

TechStack used: SQL in MySQL PHP in XAMPP HTML+CSS+JavaScript for WebDevelopment.

Leading Learners website SEO

Sep 2022 - Oct 2022

https://docs.google.com/document/d/1F_nvXkAyePlbrJo_zDY 2ebrJtYf5fD9T/edit?

usp=sharing&ouid=105181904132126251237&rtpof=true&sd =true

SEO Analysis of the website of Leading Learners was formulated and presented as a deliverable constructed on the basic parameters of SEO

Library Management System using C

Aug 2022 - Sep 2022

https://github.com/ahanban15/Library-Management-System.git

TechStack used: C programming language

This project is a metaphor of all disadvantages faced by a

FILE management system instead of DBMS.

It involves mainly 5 functions: Display, Add, Drop, Search,

Calculate fine of a record.

Mini projects in C/C++

Nov 2021 - Present

https://github.com/ahanban15/C-projects

This is the repository of all my mini-projects in C/C++

SKILLS C Programming C++ Programming

Advanced Intermediate

Python GitHub

Beginner Intermediate

Git SQL

Intermediate Intermediate

HTML CSS

Intermediate Beginner

JavaScript MS-Excel
Beginner Intermediate

MS-PowerPoint MS-Word
Intermediate Intermediate

WORK SAMPLES GitHub profile

https://github.com/ahanban15

ADDITIONAL DETAILS MP State Rank 1 in NTSE Stage 1

PRMO Qualified

State rank holder in recognizable SOF Olympiads

University Football Team player

Hobbies include Playing Football and Listening music

Interest include exploring various Computer Technologies

especially WEB3.0