

NAMAN JAIN

INFORMATION TECHNOLOGY UNDERGRADUATE

@ namanjain9851@gmail.com

8209997834,7062178035

naman308.github.io/namanjain

github.com/naman308

EDUCATION

B.Tech in Information Technology and M.Tech in Software Engineering

Indian Institute Of Information Technology, Allahabad

July 2017 – present

Prayagraj, India

- GPA: 8.99/10.0

Senior Secondary Education

Kendriya Vidyalaya no. 5

2017

Jaipur, India

- Percentage: 89.8%

Higher Secondary Education

Kendriya Vidyalaya no. 5

2014

Jaipur, India

- CGPA : 10.0/10.0

PROJECTS

Brand-Imaging using Mining of Brand-related content

Emotion Sensing on Brand from user generated data on social networking services using textual and visual data to perform brand imaging and produce user sentiments for the products of a brand. From the feedback Brand can improve its customer service and bring positive change in business.

(Group Project) Technology used-Python, nltk, vaderSentiment

University Enterprise Resource Planning system

Design and Develop Enterprise Resource Planning system that provide mechanisms for automated processing and management of the entire institution and solved several problems related to attendance management, staff management, time scheduling and communication related problem during online education.

(Group project) Technology used-Python, MYSQL

Face Recognition based Attendance System

Design and Develop a System which stores data of all the students and can mark attendance of students using the facial features. If a student is absent then the mail is sent to parents.

Technology used-Python, opencv, face recognition

Expert System for College Prediction

Implemented Expert System using Experta using past year JEE MAIN results. Modelled and coded the entire system.

Technology used-Python, Experta

TECHNICAL SKILLS

- Programming:** C, C++, python, java.
- Operating Systems:** Linux, Windows.
- Tools:** Netbeans, Latex, Sublime Text Editor, Visual Studio, MySQL Workbench, Jupyter.

CODING PROFILE

- Codechef (Bronax1)
Highest Rating:1833
- Leetcode (Naman015)
Highest Rating:1643
- Hackerearth (Naman015)
Highest Rating:1529
- codeforces (bronax)
Highest Rating:1640 (expert)

KEY COURSEWORKS

- Data Structure
- Design and Analysis of Algorithms
- Operating Systems
- Object Oriented Methodologies
- Database Management Systems

AWARDS AND ACHIEVEMENTS

- Consistent performance in academics. Achieved Merit Scholarship for academic year 2019-20 for being among top 3 rank holders at IIIT-Allahabad.
- Ranked 59 in Codechef contest cook-off 2021.
- Ranked in top 150 in Hacker-earth contest August Easy.
- Global rank 658 in CodeForces Round 677 out of 40,000+ participants.
- JEE Advance AIR 5676.
- JEE Mains AIR 6336.

EXTRACURRICULAR ACTIVITIES

- Organised the event Decode during the Technical fest Aparoksha-2019.