Ayush Kant

ayush06edu@gmail.com | +91 8709687795| linkedIn/ayush-kant-895480188 | github/Ayushkant06

FDUCATION

Indian Institute of Information Technology Design and Manufacturing (IIITDM) Kurnool

2021- present | CGPA: 7.25

BACHELOR OF TECHNOLOGY IN ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

• Technical Courses: Data Structures and Algorithms, Operating Systems, Database Management Systems, Object Oriented Programming, Computer Networks, Python Programming, Tools and Data Management, Problem Solving.

Indian Institute of Technology Madras (IIT Madras)

2021 - present | CGPA: 7.00

BACHELOR OF SCIENCE IN DATA SCIENCE AND PROGRAMMING

• Technical Courses: Data Structures and Algorithms Python

D.A.V. Public School 2019-2020 | Percentage: 87.2

HIGHER SECONDARY (CLASS XII)

• Ranked among the top 5 percentile students in India in Board exams (Central Board of Secondary Education)

PROGRAMMING ACHIEVEMENTS

- Became Gold Winner in The Zuno Fellowship Program (around 15000 participant) Certificate
- Completed and excelled in Google Cloud Multiple Events 2023 conducted by Qwiklabs Google Profile
- Completed Ec-Council Computer Networks Security from Scratch to Advanced
- Completed Ec-Council Pentesting Fundamentals for Beginners
- Completed Ec-Council Kali for penetration testers

TECHNICAL PROJECTS

TIC-TAC-TOE 7 HTML, CSS, JAVASCRIPT

Tic-Tac-Toe is a two player game in which the players fill up nine empty rectangles in a table with either an X or an O when it is their turn. Once someone succeeds to line up their sign vertically or horizontally without an interruption, that player wins

POSITIONS OF RESPONSIBILITY

CLUB VOLUNTEER- | DATAWORKS/NUCLEOPHILES/GDSC CLUB OF IIIT KURNOOL | | Aug 2022 -

Present

Organized programming competitions, weekly code-classes, and seasonal training sessions for international contests like International Collegiate Programming Contest, Google Code Jam, etc, promoting the coding culture at college.

TEACHING ASSISTANT | March 2019 – 2021

Organized regular study camp by Mitra Health and Humanity (NGO) and helped needy students to cope up with their studies in my area.

Conducted various counselling session for underprivileged children in state government school.

SKILLS AND INTERESTS

TECHNICAL: ☑

C, C++, Python, Web Development, Data Structures, Algorithms, Bootstrap, JavaScript, Python, Git and GitHub, Linux.

NON TECHNICAL: ☑

Teamwork, Problem Solving, Leadership, Football, Technological enthusiast