Ayush Kant

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

EDUCATION

Indian Institute of Information Technology (IIIT), Kurnool

2021-2025 | CGPA: 7.8

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

- Become a Gold Winner in The Zuno Fellowship Program (around 15000 participant) Certificate
- Completed and excelled in Google Cloud Multiple Events 2022 conducted by Qwiklabs Certificate
- Completed Ec-Council Computer Networks Security from Scratch to Advanced Certificate
- Completed Ec-Council Pentesting Fundamentals for Beginners Certificate
- Completed Ec-Council Kali for penetration testers Certificate

TECHNICAL PROJECTS

TIC-TAC-TOE THTML, 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.

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