

CONTACT ME



aditi.aka099@gmail.com



https://www.linkedin.com/ in/aditi-anant-066054222/

CAREER GOALS

To enhance my skills & to become a good coder and electronics developer in the field of Electronics Department.

I'd like to find a position where I can contribute to the industrial and social success.

I do believe to meet my goals and accomplish achievements. I tend to grab opportunities which will help me to learn and lead to a better future

SPORTS & INTERESTS

- Basketball, Badminton
- 2nd prize winner in School Carrom Championship
- Loves travelling, exploring & listening to music
- Having a keen interest in reading Books, and cartoon drawing

ADITI ANANT

ACHIEVEMENTS

- Secured 2nd rank in International Mathematics Olympiad in 2018, and 8th rank in 2020
- Achieved knowledge and Certificate in Embedded Technology in Internet Of Things (IoT).
- Achieved a Course Certificate on Cloud Computing on Coursera
- Core Committee Member of Technical as well as Management Domains of IEEE-PCS Club, with make-a-thon participation.
- Accomplished a project on LASER SECURITY ALARM SYSTEM.
- Accomplished some projects on Web Development using HTML5 and CSS.

EDUCATION

MATRICULATION DETAILS: -

- DON BOSCO ACADEMY, PATNA, BIHAR
- Indian Certificate of Secondary Education 2019
- Percentage 93.16%
- Eight Topper in ICSE 2019

INTERMEDIATE DETAILS: -

- DON BOSCO ACADEMY, PATNA, BIHAR
- Indian Secondary Certificate 2021
- Percentage 94.2%
- Second Topper in ISC 2021

GRADUATION DETAILS: -

- VELLORE INSTITUTE OF TECHNOLOGY, VELLORE, TAMIL NADU
- Presently in Pre-Final Year (CGPA = 9.46)
- S Grade in 26 Subjects + A Grade in 15 Subjects + B in 3 subjects

EXPERIENCE

- Being the Student Council Member of the School for consecutively 2 years and currently in a role as Member Secretary.
- Core Skills in Java, C, C++, HTML5, CSS, Verilog HDL; Basic Skills in Python, ALP
- Enrolled in IEEE-PCS club, VITMAS chapter, Anokha NGO, & Nature Lover Clubs
- Experience in Project Of Social Distancing Sensor using IoT.
- Ongoing training on VLSI Design Methodologies by Maven-Silicon