Aksh Chordia

chordia.2@iitj.ac.in | (+91) 9530200403 LinkedIn/akshchordia | Github.com/aakshjn

EDUCATION

IIT JODHPUR

JODHPUR, INDIA

PRE FINAL YEAR B.TECH IN ELECTRICAL ENGINEERING Expected May 2021 CGPA 7.95/10 (Upto 5th Sem.)

SAMRAT PUBLIC SCHOOL

CLASS 12 | CBSE

AJMER, INDIA Year 2017 Percentage: 89.6

ST. STEPHEN'S SCHOOL

CLASS 10 | CBSE

AJMER, INDIA Year 2015 CGPA 10/10

COURSEWORK

- Physics of Semiconductor Devices
- Signals And Systems
- Micro-controllers And Microprocessors
- Digital Logic and Design
- Analog Electronics
- Power Electronics
- Sensors and IoT**
- Digital Signal Processing**
- Circuit Theory
- Basic Electrical Engineering
- Electrical Machines
- Power Systems
- **Ongoing Courses

SKILLS

PROGRAMMING

- \bullet \bigcirc / \bigcirc + +
- Python
- Matlab
- Arduino IDE

HDL

- Verilog
- Xilinx Petalinux
- Xilinx Vivado

EMBEDDED

- •8051 $\mu Controller$
- Keil μ Vision

UTILITIES

- Proteus ISIS
- GIT SSH

OTHER TECHNOLOGIES

- Arduino
- IFTTT
- Node MCU
- Raspberry Pi
- Microsoft Azure

EXPERIENCE

TVS MOTORS INDIA | SUMMER INTERN | R&D

MAY 2019 - JULY 2019 | HOSUR, INDIA

- Project: To develop adaptive headlights in 2 wheelers.
- Learned about various types of **Automotive Lighting technologies** in use and proposed a circuitry for the purpose.

TVS MOTORS INDIA | SUMMER INTERN| R&D

MAY 2018 - JULY 2018 | HOSUR, INDIA

- Project: Development of a cooling system for the lithium-ion battery pack.
- Identified various types of cooling methods and thermal Controller (Battery Management System) designs for the application.

PROJECTS

BTECH PROJECT | VLSI | IoT | FPGA

Video Youtube <a>Image: Popen Sourced Github <

- Demonstrated IoT solution for environmental monitoring using VLSI over an FPGA board.
- **DIGILENT's ZYBO FPGA** board acted as a bridge between the sensors, screen, and cloud-server.

DISASTER CHAIN | IoT | MICROSOFT AXLE 2019 | MICROSOFT CODE.FUN.DO++

Video Youtube ☑ Open-Sourced Github ☑ News Article TOI ☑

- A distributed IoT based solution for disaster detection and early warning systems build for cloud offloading of disaster management.
- It is built using **Raspberry Pi** and **NODE MCU** units, placed at different locations of a building.

SMART TAP | IoT | IICDC: TEXAS INSTRUMENTS' HACKATHON

Aug 2018 - NOV 2018

- An IoT based system to acquire the real-time water-usage data from taps and showers installed at public locations using flow, conductivity, TDS and pH sensors.
- The data acquired to be analyzed and provide feedback to the individuals.

AWARDS AND ACHIEVEMENTS

- 2019 **2nd Runner up, Microsoft AXLE** (Code.Fun.Do++ National) out of 21 teams. Prize money **1 Lach INR** and 5000 USD Azure Grant under Al for good initiative.
- Winner, Microsoft Code.Fun.Do++ campus challenge. Won prize money 20K INR.
- 2018 **Bronze Winner**, Campus Sustainability and Innovation Challenge of Annual INTER-IIT Tech. Meet.
- 2018 Reached **3rd** round of India Innovation Challenge 2018, by **Texas Instruments** . for the project "**Smart Tap.**"

POSITIONS OF RESPONSIBILITY

- CAPTAIN | MAY 2019- Present | Electronics Club, IIT Jodhpur.
- VICE-CAPTAIN | MAY 2018- APR 2019 | Electronics Club, IIT Jodhpur.

EXTRACURRICULARS

- Class Representative | B-Tech. Electrical Engineering batch of '21 at IIT Jodhpur.
- Organised Intra College Technical Fest-Nimble 2019.
- Conducted various talks on Home automation, microcontrollers, RF technology.
- Rank Holder of numerous National Level Science and Cyber Olympiads.
- An active member of IIT Jodhpur football team.