Mayur Vithal Dongre

Third Year UnderGraduate (6th Sem)

Department of Electronics and Communication Engineering

➤ bt19ece016@iiitn.ac.in

****+91-9860799477

inwww.linkedin.com/in/mayur-dongre/



EDUCATION

Indian Institute of Information Technology, Nagpur

B.Tech in Electronics and Communication; GPA: (8/10)

Anglo Urdu High School and Junior College, Pune

Senior Secondary (MSBSHSE); (75.6%)

S.B.O.A Public School

Secondary (SSC); (94.8%)

2019 - 2023

2017-2019

2016-2017

TECHNICAL SKILLS

Programming Languages: Python, C, C++, Assembly Language.

Libraries/Tools: Pandas, Numpy, Matplotlib, Seaborn, Scikit-Learn, GIT, Excel, LaTeX.

Hardware Descriptive Language: VERILOG

Platform: Visual Studio, Linux, Anaconda.

Design Tools : Synopsys VCS, Synopsys Spyglass, Microwind, Xilinx Vivado, Xilinx ISE ,LTSpice, NGSpice, PSpice, CADFEKO , GTKWave.

Software Packages : OCTAVE, KEIL, MATLAB, Wavedrom, VIM, Linux, GNUSIM8085, NI Multisim, PROTEUS ,Webots, ROS.

TRAININGS/CERTIFICATIONS

Python For Everybody(Coursera)

Git and Github(Google)

QVSD Circuit Design and Spice Simulations(Udemy)

COURSEWORK

Computer Programming, Data Structures, Digital Image Processing, Robotics, CMOS Design, Hardware Description Languages, Digital Electronics, IC Fabrication, Microprocessors and Interfacing, Computer Architecture, Analog and Digital Electronics, Embedded Systems, Waveguides and Antennas, Analog and Digital Communication, Wireless Communication, Signals and Systems, Computer Programming, Network Theory, Analog ICs, Control Systems, Electromagnetics

PROJECTS

- **Q**28T Full Adder using 28nm CMOS Technology(CMOSDesign)
- Mixed Signal 3 Bit Wallace Multiplier (CMOSDesign)

RELEVANT INTERESTS

VLSI, CMOS Design, Microprocessors and SOC.

Analog and Digital Electronics.

CAMPUS ACTIVITIES

Member of Event Management and Corporate Relations Abhivyakti 2020, Cultural fest of IIIT Nagpur

Marketing Team Member for Abhivyakti and Tantrafiesta 2019, cultural and technical fest of IIIT Nagpur.

ACHIEVEMENTS

GATE 2022 Qualified

NTSE Stage 1 - Rank 35

Winner in Cloud based Analog IC Design Hackathon conducted by IIT Hyderabad and VSD.

LINKS

- Ohttps://github.com/dongremayur777
- inwww.linkedin.com/in/mayur-dongre/