

# Harshit Raj Electrical Engineering Indian Institute of Technology Bombay

20D070033

**Dual Degree (B.Tech. + M.Tech.)** 

Gender: Male DOB: 30/07/2002

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2026	
Intermediate	HSC	PACE Junior Science College	2020	93.38%
Matriculation	ICSE	Lokhandwala Foundation School	2018	96.17%

Pursuing a Minor in Artificial Intelligence and Data Science at C-MInDS, IIT Bombay

# SCHOLASTIC ACHIEVEMENTS

• Ranked 7th in the Department of Electrical Engineering	(Dual De	egree) in a	batch of 100 students
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• Topped the 4th semester by securing a perfect SPI of 10/10 [2023]

• Awarded **AP grades** in the courses on Control Systems and Electronic Devices & Circuits [2023]

• Secured All India Rank 676 out of 0.15 million eligible candidates in JEE Advanced [2020]

• Achieved **99.91 percentile** in **JEE Mains** among **1.02 million** candidates [2020]

• Received a **Cash Prize** for outstanding performance in All India Open Mathematics Scholarship Examination by Institute for Promotion of Mathematics [2017]

• Got selected for Level 2 of Homi Bhabha Competition due to meritorious performance [2016]

# KEY PROJECTS

## **IITB-RISC** | Microprocessors | Course Project

[April 2023 - May 2023]

Guide: Prof. Virendra Singh, Department of EE and Department of CSE, IIT Bombay

- Developed a 16-bit **processor** with a standard 6-stage **pipelined** architecture using VHDL
- Incorporated efficient hazard mitigation techniques, such as **Data Forwarding** and **Pipeline Halting**
- Implemented 8 registers including the Program Counter, following the Little Computer Architecture
- Employed 14 basic operations which are versatile enough to solve complex problems with ease

#### Microprocessors Lab | Course Project

[January 2023 - April 2023]

Guide: Prof. Saravanan Vijayakumaran, Department of Electrical Engineering, IIT Bombay

- Designed and implemented **Embedded C** code for FPGA unit monitoring, integrating **UART**-interfaced keyboard functionalities to efficiently issue and return units using RealTerm
- Coded an Embedded C application for a Stopwatch using LCD and AFG-generated external interrupts
- Implemented RSA encryption-decryption using Assembly on PT-51 Atmel AT89C5131 Board
- Built and tested a voltmeter on the PT-51 board with MCP3008 and SPI using Keil uVision

Digital Design in VHDL | Digital Circuits Lab | Course Project [July 2022 - November 2022] Guide: Prof. Maryam Shojaei Baghini, Department of Electrical Engineering, IIT Bombay

- Used Intel Quartus, UrJTAG and ScanChain to design and test digital circuits in VHDL
- Implemented various digital circuits like multiplier, ALUs, **BCD Adder-Subtractor**, sequence generator, FSM and **String Detector** on the **Xen10** (MAX10 FPGA) Board

**IITB-CPU** | Digital Circuits | Course Project

[November 2022 - December 2022]

Guide: Prof. Virendra Singh, Department of EE and Department of CSE, IIT Bombay

- Designed a 16-bit versatile multi-cycle CPU with 8 programmer's registers using VHDL
- Incorporates 3 distinct machine code instruction formats and performs a total of 15 operations

#### Analog Lab | Course Project

[January 2023 - April 2023]

Guide: Prof. Anil Kottantharayil, Department of Electrical Engineering, IIT Bombay

- Built circuits like Integrator, Log Amplifier, Active Filters, Current Mirrors, and Schmitt Trigger
- Synthesized netlists in **Ngspice** to simulate circuits and used plotting tools to analyze them

## ML Courses and Projects

 ${\bf RecogniVision} \mid {\it Introduction \ to \ ML} \mid {\it Course \ Project}$ 

[April 2023]

- Guide: Prof. Abir De, Department of CSE, IIT Bombay
  - Built and trained a deep learning model from scratch in PyTorch using the LFW Dataset
  - Experimented with Hyperparameters like Learning Rate, Dropout and also with the model size
  - Implemented Batch Normalization and used Learning Rate Scheduler to improve convergence

Neural Networks and Deep Learning | Maths and Physics Club, IIT Bombay

[May-July 2022]

- Successfully completed the course CS231n: Convolutional Neural Networks for Visual Recognition offered by the Stanford University in 2017, as a part of Summer of Science 2022
- Learned many **Optimization** and **Training** techniques including Preprocessing, **Initialisation**, **Regularization** and Normalization which are used to improve the model performance
- Implemented CNNs on both NumPy and PyTorch to to effectively solidify my theoretical knowledge

Neural Networks and Deep Learning by Andrew NG | Coursera.org

[December 2022]

- Learned Vectorization, and implemented Regression and Neural Networks in iPython Notebooks
- Studied solutions for vanishing gradients and explored the need for Random Initialization

#### Introduction to ML by Andrew NG | Coursera.org

[April 2022]

- Learned Regression, Gradient Descent, SVM, k-Means clustering, PCA, and handling of skewed data
- Implemented Neural Networks and the Backpropagation algorithm in MATLAB

#### SKILLS

Programming Languages

Python, C++, Assembly, VHDL, Embedded C, MATLAB

Libraries

NumPy, PyTorch, TensorFlow, Keras

### Extra Curricular Activities

- Secured 2nd position in Sci-Comp GC 2021 conducted by the Maths and Physics Club, IITB
- Secured 2nd position in Energy GC 2021 conducted by Bosch and the Energy Club, IITB
- Successfully completed the course on **Table Tennis** conducted by the **National Sports Organisation**
- Bagged Gold Medal in the Table Tennis Competition organised by Bombay Arts and Sports
- Donated food and clothes and spent a day at an Orphanage as part of SUPW organised by Lokhandwala Foundation School