

# Reeyansh Shah IIT Bombay 22B0412

**Electrical Engineering** 

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

Specialization: Communication and Signal Processing

**Email:** 22b0412@iitb.ac.in

LinkedIn: www.linkedin.com/in/reeyansh-shah

Website: reeyanshshah.github.io

**Gender:** Male **DOB:** 31/05/2004

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2027	9.07
Intermediate	CBSE	Poddar Brio International School	2022	94.80%
Matriculation	ICSE	P.G Garodia (ICSE)	2020	97.80%

Pursuing a Minor degree in **Robotics** and **Artificial Intelligence and Data Science**, CMInDS, IIT Bombay **SCHOLASTIC ACHIEVEMENTS** 

• Achieved Department Rank 9 out of 100+ students in the Electrical Engineering Dual Degree program ['23]

• Secured a Change of Branch awarded to the top 9% out of 1400+ students owing to academic prowess ['23]

• Awarded an AP (Advanced Performer) grade (top 1%) in 2 courses for exceptional performance ['23]

• Ranked in the top 1 percentile out of 0.16 million+ applicants in JEE Advance Examination across India ['22]

• Attained **99.74** percentile out of **1 million+** candidates in the nationwide JEE Mains Entrance Exam ['22]

• Recipient of the prestigious KVPY Scholarship bestowed upon the top 1% by the Government of India. ['22]

• Placed in the top 1% of candidates who appeared for NSEJS conducted by IAPT in conjunction with HBCSE ['18]

• Secured National Rank 2 & International Rank 36 in Singapore & Asian Science Maths Olympiad ['17]

## PROFESSIONAL EXPERIENCE

## Embedded Software Engineer | Texas Instruments

[May '25 - Jul '25]

- Developed mechanism to port RedHatIVOS on AM69SK board, enabling DNF support and network capability.
- Demonstrated multi-container setup, virtualization with Alpine OS, and GStreamer camera-to-display pipeline.
- Analyzed memory pages and permissions by integrating Basic Address and Memory Access Tests into k3conf.

#### Software Architect | Invenco AI

 $[May\ '24$  -  $Jul\ '24]$ 

India's first AI-driven company specializing in automated warehouse inventory tracking, pioneering supply chain solutions

- Developed real-time image transfer protocol for seamless drone-to-server communication using Flask package
- Designed and deployed a **Flutter** mobile application for remote drone control and **automated image uploads**
- Assembled drones and conducted 4+ hours of rigorous testing regimen, ensuring seamless communication

## Data Analyst | NoQs

[Dec '23 - Jan '24]

Pan-Indian digital firm specializing in comprehensive commerce solutions | Received LoR from the Director

- Implemented SQL for data retrieval and leveraged PowerBI to create comprehensive and interactive user interface
- Utilized advanced formulas and dynamic charts on data to generate business reports aiding in 15% cost reduction
- Developed dynamic dashboards, integrating employee and attendance case studies for data-driven analytics

## **KEY PROJECTS**

## ZeltaLabs Hackathon | Quant Team, IIT Bombay

[Feb '25 - Mar '25]

- Engineered stop-loss strategies and applied Monte Carlo simulations to generate diverse scenarios for backtesting.
- Developed an Ethereum-based strategy (Sharpe 7, Drawdown 18%) using VWAP, MACD, and RSI for optimal signalling
- Implemented papers on RL, HMM-based trading strategies while exploring volatility, momentum, and volume indicators

## **3D Data Collector for IPEC** | Wadhwani Electronic Lab, IIT Bombay

[May '24 - Jul '24]

Guide: Prof. Siddhart Tallur, Department of Electrical Engineering, Indian Institute of Technology Bombay

- Enhanced setup to **Tri-Axis** by integrating **screw gauge** for Z-axis, installed limit switches for positional accuracy
- Designed a PCB in KiCad, connecting MSP430, limit switches, motors; thus performing soldering and crimping
- Developed and coded Arduino controller for motors, ensuring precise communication using Serial Library interface
- Designed **PyQt GUI** with manual and default scan modes integrating **automated scanning** for enhanced functionality, performed **error calibration** for accurate data reception, storing data points for future ML analysis

## Exoskeleton Glove | Course Project

[Feb '25 - Present]

Guide: Prof. Siddhart Tallur, Department of Electrical Engineering, Indian Institute of Technology Bombay

- Led a 5-member team to develop a sensor-integrated exoskeleton glove with rotary encoders and a custom PCB
- Built a 24-sensor network with multiplexed ADCs and IoT protocols, enabling wireless streaming with < 10ms latency
- Devised an innovative joint mechanism, achieving ±2° flexion/rotation accuracy, validating through iterative prototyping
- Developed real-time Blender-to-Unity hand rigging pipeline synchronizing 20+ data points for sub-millisecond rendering

#### IITB RISC Pipeline Processor Design | Course project

[Apr '24 - May '24]

Guide: Prof. Virendra Singh, Department of Electrical Engineering, Indian Institute of Technology Bombay

- Developed a 6-stage pipeline to enhance instruction processing, throughput and maximise cycle frequency
- Implemented advanced features, such as a 2-level data forwarding logic and a history bit-based branch predictor, to minimise data hazards and improve branch prediction accuracy, ensuring smooth operation without stalls
- Integrated hazard mitigation units to ensure smooth operation and optimise performance of the pipeline processor
- Utilised VHDL Modeling to implement the datapath design and control unit, and simulated on Quartus

#### ADDITIONAL PROJECTS

Reinforcement Learning for Stock Trading | Web and Coding Club, IIT Bombay

[Jun '24 - Jul '24]

- Explored quantitative trading strategies, backtesting, execution systems and Markov Decision Processes for RL
- Implemented Deep Q-Learning using TensorFlow to train CliffWalking Atari environment over 1000 episodes
- Developed a custom stock trading environment leveraging OpenAI Gym and Stable Baselines3 incorporating RL startegies

#### JPEG Compression Engine | Course Project

[Oct '25 - Nov' 25]

Guide: Prof. Ajit Rajwade, Department of Computer Science, Indian Institute of Technology Bombay

- Designed JPEG-like compression using 2D DCT, adaptive quantization, and Huffman coding, achieving <0.5 RMSE
- Analyzed RMSE-BPP trends, detecting 1.2% RMSE spikes in noise and optimizing Huffman-JSON encoding.
- Implemented edge-based compression using Marr-Hildreth operator, JBIG for edge storage, PAQ coding for adjacent regions

## Emission testing and diagnosis using near-field probes | Course Project

[Sep '25 - Nov' 25]

Guide: Prof. Siddhart Tallur, Department of Electrical Engineering, Indian Institute of Technology Bombay

- Executed Radiated Emission testing in an anechoic chamber per CISPR 11/32, using biconical and horn antennas
- Investigated Conducted Emission via LISN, diagnosing failures in non-CE-marked adapters and analyzing power supply
- Performed near-field probe analysis to pinpoint electromagnetic emission sources on PCB traces, Bluetooth and RF devices

## Solar Lantern Project | Self project

['22]

- Designed a prism-shaped box to strategically place Solar Panels for versatile light absorption in 3+ orientations
- Analysed technical viability by calculating LED power consumption and estimated battery life of 28.57 hours
- Conducted cost analysis comparing lanterns to incandescent lamps, revealing a payback period of 6500+ hours

#### Route Tracing Payload Dispatch Vehicle | Course project

[Nov '22 - Feb '23]

Guide: Prof. Dinesh Sharma, Department of Electrical Engineering, Indian Institute of Technology Bombay

- Designed a Line-Following Bot with advanced drop-off capability, optimizing components for 20% cost reduction
- Optimized design to achieve a 30% weight reduction while enhancing load-bearing to 0.3 kg payload capacity
- $\bullet \ \ \text{Leveraged Fusion 360 for intricate 3D modeling and LaserCAD for precise laser cutting, optimizing the design}$

## POSITION OF RESPONSIBILITY

Institute Academic Coordinator | EnPoWER, Undergraduate Academic Council [May '23 - Apr '24]
Selected among 4 out of 200+ applicants to promote research and address academic queries of 5000+ students

- Launched ResCon, a UG research conference, witnessing over 100 submissions & sponsorship of INR 0.5 million
- Ideated and executed flagship event Enthuse for 1400+ freshmen to foster research interest among them
- Led Summer Undergraduate Research Program, overseeing 80+ projects, 200+ students and 48+ professors

#### Teaching Assistant | IIT Bombay

- Introduction to Classical and Quantum Mechanics Engineering Physics Prof. Alok Shukla [Jan'25 May'25]
- Computer Programming & Utilization Computer Science Prof. Shivaram Kalyanikrishnan [Jan'24 Apr'24]

- Guiding 12 students, organising departmental information sessions and contributing to academic counselling
- Working towards revamping the D-AMP blog and adding the academic resources for the reference of 200+ students

## TECHNICAL SKILLS

Languages : C, C+, Python, VHDL, Arduino IDE, HTML, CSS, SQL, Latex

Python Libraries : NumPy, Pandas, Tensorflow, OpenCV, Pytorch, Scipy

Tools and Software: kiCAD, Quartus, NGspice, Keil, Fusion 360, PvQt, Flutter, MATLAB, Git, AutoCAD

## **KEY COURSES**

Data Science	Foundations of Intelligent Learning Agents, Advanced Machine Learning , Advanced Improcessing, Programming for Data Science	
Electrical Engineering	Probability and Random Processes, Communication, Microprocessors, Control Systems, Electronic Devices and Circuits, Analog Circuits, Digital Systems, Power Engineering	

## **EXTRACURRICULARS**

- Achieved an overall rank of 137 out of 12,600 Teams engaging in algorithmic trading in IMC Prosperity
- Ranked in top 5 percentile in ASSET talent search, invited to Renzulli Programme at University of Connecticut
- Achieved the prestigious International Gold Medal in SpellBee competition conducted by SpellBeeInternational
- Secured top honors in the Interschool KenKen Competition, surpassing 300+ students across Mumbai
- Successfully completed 3 levels of the Akhil Bhartiya Gandharva Mahavidyalaya certification in Keyboard
- Attained a top 20 ranking in the Mumbai Zonal Division of the esteemed Indian School Scrabble Championship