

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	9.11
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 provess ['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

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 - Present]

- 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 |
- 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
- Leveraged Fusion 360 for intricate 3D modeling and LaserCAD for precise laser cutting, optimizing the design

POSITION OF RESPONSIBILITY

 ${\bf Institute \ Academic \ Coordinator} \ | \ {\bf EnPoWER}, \ {\bf Undergraduate \ Academic \ Council}$

[May '23 - Apr '24]

 $Selected\ among\ \textbf{4}\ out\ of\ \textbf{200+}\ applicants\ to\ promote\ research\ and\ address\ academic\ queries\ of\ \textbf{5000+}\ students$

- 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 Present]
- 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

Summer of Science Mentor | Maths and Physics Club

[May '23 - Jul'23]

• Mentored students to gain insights on Control Systems and perform simulations of Inverted Pendulum on MATLAB

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, PyQt, Flutter, MATLAB, Git, AutoCAD

KEY COURSES

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

*to be completed by Apr '25

EXTRACURRICULARS

- 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
- Successfully completed over 80+ hours of rigorous Yoga training under NSO supervision at IIT Bombay