

Uday Gohil Electrical Engineering Indian Institute of Technology Bombay 20D070030

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

Gender: Male DOB: 2/10/2003

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2025	

Pursuing Minor in Computer Science & Engineering

SCHOLASTIC ACHIEVEMENTS

• Secured 99.66% percentile in **JEE Main** among 1.1 million candidates

(2020)(2020)

• Secured 99.71% percentile in GUJ-CET among 125 thousand candidates

(2018)

• Achieved 7th rank with a percentile of 99.93% in SSC Gujarat Board • Scored 99.75% percentile in Science Theory in HSC Gujarat Board

(2020)

Positions of Responsibility

Marketing Coordinator | Entrepreneurship Cell, IIT Bombay

(2021)

Asia's Largest Entrepreneurship promoting student body recognised by NEN, Patronage from UNESCO

- Worked in a 20-membered team, ideated the deliverables to fit in the online ecosystem
- Explored strategic associations with high-ranking corporates in the sector assigned
- Successfully handled over 20+ associates professionals coming to IIT BOMBAY for E-cell events
- Maintained databases of over 100+ companies in different sectors and acted as the point of contact(POC)
- Approached 30+ companies over 70+ emails and contacted 100+ professionals for sponsorship
- Ideated multiple publicity campaigns to increase the reach of Eureka, Asia's largest B-model competition Event Coordinator | Techfest | IIT Bombay (2021)

Asia's largest science and technological festival with an annual footfall of 175,000+ from colleges all over India

• Promoted betterment of Differently Abled individuals through 100+ awareness sessions by associating with 15+ prominent international NGOs to provide them jobs under the initiative SAKSHAM

EXPERIENCE

Buddingo | Front-end Web Developer

(Summer 2022)

- Developed user interfaces with Angular JS, Bootstrap, HTML5, and CSS3, which improved user satisfaction
- Explored multiple threading, concurrency, design patterns, and their impacts on application concurrency
- Designed and developed dynamic web pages with the help of Angular JS

Digipplus | Math Subject Expert

(Winter 2021)

• Prepared handwritten solutions for Basic JEE mathematics questions and also typeset using IATeX

KEY PROJECTS

Jarvis

(Summer 2021)

Institute Technical Summer Project (ITSP)

• Developed a bot using Arduino IDE, having manual control through our Jarvis Mobile App

(Institute Technical Council, IIT Bombay)

- Equipped bot with an HC-SR04 ultrasonic distance sensor to detect an object in the forward direction
- Sudoku Solver (Spring 2022) (Data Structures and Algorithms) Self-project

• Developed a 9x9 Sudoku solver from scratch in C++ using backtracking and recursion

• Program reads input either from a user or from a file containing the sudoku values and solves the puzzle

KEY COURSES UNDERTAKEN

Electrical Signal Processing, Digital Systems and lab, Microprocessors and lab, Control Systems

Computer Science Automata theory, Computer Programming and Utilization

Basic Science Basics of Electricity Magnetism, Linear algebra, Calculus, Complex Numbers

TECHNICAL SKILLS

Languages(Proficient) C++, HTML, CSS, Javascript, LATEX

Languages(Novice) Python, Java

Frameworks & Libraries Angular JS, Bootstrap, NumPy, pandas

Software Git, MATLAB, Ngspice, Quartus, GNU Radio, keil µvision, AutoCAD, Atmel Flip

Arduino, VHDL, 8086 Assembly, Pt-51, Krypton Hardware

EXTRACURRICULARS

Social Volunteer • Completed 80+ hours of volunteering service in the Green Campus Department of National Service Scheme (NSS), IIT Bombay

Hobbies and

• Fascinated in Stock market and attended multiple seminars on Wealth creation by Stock Market

• Engaged in listening to audiobooks and have listened to 30+ audiobooks

Interests • Competitive Programming

- Solved 100+ questions on InterviewBit and 70+ questions on Coding Ninjas on DSA
- Learning guitar(Intermediate)