

Laxman Desai Chemical Engineering Indian Institute of Technology Bombay

190020066 UG Second Year Male

DOB: 02/05/2001

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2021	8.51

EXPERIENCE

Tech Leaders Summer Fellow

Jun. 2020 - Aug. 2020

Camp K12

Mumbai, India

- Taught coding in an intuitive manner to 100+ students aged 14-18 years using Python and JavaScript
- Spearheaded the redesign & diversification of the existing curriculum leading to 15% increase in revenue
- Covered curriculum spanning from basics such as Iterators to complex algorithms like Divide & Conquer
- Utilized AI Playground, Repl.it, Hatch XR, and MIT App Inventor

Design Secretary

(Apr. 2020 - Ongoing)

Chemical Engineering Association (ChEA), IIT Bombay

Mumbai, India

- Part of a 9 member team, selected out of 50+ students on the basis of manifesto, assignment & interview
- ullet Co-organised and coordinated ${f 20+}$ departmental events, managing ${f 1000+}$ unique students in total
- Crafted posters, curated content, designed new and innovative department hoodies leading to higher sales
- Utilised CorelDraw & Adobe Creative Cloud (Illustrator, Photoshop, Premiere Pro & After Effects)

Institute Cultural Mentor

(Jun. 2020 - Ongoing)

StyleUp - The Fashion Club, Culturals, IIT Bombay

Mumbai, India

- Nominated (4 out of 100+) by Institute Fashion Nominee to promote fashion & other cultural activities
- Conceptualized and spearheaded Style Saturday, a monthly blog aimed at promoting style, grooming and personal well being a midst the COVID lock down resulting in $\mathbf{2} \times$ monthly engagement
- Led the ideation & execution of various genre related events, targeting 300% increase in participation by introducing mixed themes, using innovative publicity, and introducing large scale never before seen online events such as Glamour Grande, an online fashion show

PROJECTS

Smart Suitcase | Python, OpenCV, ROS, Gazebo, RViz, RQT

(Mar. 2020 - Jul. 2020)

Institute Technical Summer Project, IIT Bombay

Guide: Vishwajeet Bhagyawant

- Designed a suitcase that follows its owner there by eliminating the trouble of carrying it around
- Tested its functioning through virtual simulation by deploying it on a user controlled test target
- Implemented image processing through Python & OpenCV to scan the surroundings and lock down on the target through the HSV color range and used centroid tracking for mimicking the targets motion
- Accurately & efficiently simulated the bot and the control target using **Gazebo**, while using **ROS** to facilitate low-level device control and communication between various sub-processes

Wireless Remote Controlled Car $\mid IoT$

(Aug. 2019 - Sep. 2019)

Electronics & Robotics Club, IIT Bombay

- Built a bot which decodes Bluetooth signals using an ATtiny IC to overcome an obstacle-filled course
- Installed **HC05** Bluetooth module to operate the bot remotely using an Android app
- Implemented differential steering mechanism via L293D motor driver for reducing the turning radius

ACHIEVEMENTS

Competitive Coding: 4* CodeChef (relaxxpls) • 1048th Googe Kickstart (relaxxpls)

Engineering Entrances: AIR 1448 JEE Advanced • 99.6% ile JEE Mains • 2nd Rank, Phy Topper GCET Medical Entrances: AIR 1064 AIIMS • 98.7% ile (3rd highest in Goa) NEET

TECHNICAL SKILLS

Languages: C/C++, Python, Java, JavaScript, HTML/CSS, Bash, Matlab, R

Tools: Git, PowerShell, Sublime Text, IATEX, AutoCAD, SolidWorks, ROS, CMake, Adobe CC

Libraries: STL, NumPy, OpenCV, TKinter