Laxman Desai

(+91) 820-807-8914 ✓ desai.laxman2001@gmail.com in LaxmanDesai ? relaxxpls

EDUCATION

Indian Institute of Technology, Bombay

Bachelor of Technology

• Majoring in Chemical Engineering

• Minoring in Machine Learning & Data Science

Mumbai, India

2019 - Present

 $(CGPA \ 8.19/10)$

(CGPA 10.0/10)

EXPERIENCE

Software Development Intern

(May. 2021 - Ongoing)

Pay1

Mumbai. India

- Worked in an **Agile** team to increase onboarding speed by digitalizing the original seen & verified service
- Built a Python Flask backend server with Redis cache for securely managing and storing the requests
- Utilized Selenium WebDriver to interact with the govt portals & Postman to test the RESTful APIs
- Develop a CAPTCHA breaker using PyTorch CNNs & Tesseract OCR to reduce API requests by 20%

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

Projects

ResoBin | ReactJS, Redux, Python, Django Rest Framework, PostgreSQL Summer of Code, IIT Bombay

(Mar. 2021 - Present)

- Developed a web app MVP to be the one stop destination for sharing course notes and question papers
 - Designed an intuitive and elegant frontend interface using Figma and built it using React and Redux
 - Built a **Django** backend server with a **PostgreSQL** database and utilised **JWT** for user authentication
- Tested the frontend functionality using the Fetch API and deployed it on Netlify

NIFTY 50 Prediction | Python, TensorFlow, Statsmodels, Pandas, SKLearn Course: Machine Learning, IIT Bombay

(Feb. 2021 - Apr. 2021)

Prof. Biplab Banerjee, C-MInDS

- Analysed multiple time series forecasting models on the NIFTY 50 dataset aquired from Yahoo Finance
 - Predicted the outcome of the 15^{th} day by training the models on the previous 14 day sliding window
 - Utilised statsmodels for creating the ARIMA model which achieved the lowest testing mean sq. error
 - Compared various RNNs such as stacked and bidirectional LSTMs built using TensorFlow framework

Optimize Heating Indoors | Python, SymPy, NumPy, Matplotlib

(Feb. 2021 - Apr. 2021)

Course: Heat Transfer, IIT Bombay

Prof. P. Sunthar, ChE

- Studied & analysed methods to lower energy consumption in large buildings situated in hot & dry places
- Facilitated evaporative cooling by utilising a thin layer of water which reduced the cooling load by 5%
- Solved the PDEs in Python with NumPy & SymPy and visualised the result data using Matplotlib

Realest Estates | Python, Django, PostgreSQL

(May. 2021 - Present)

- Created a real estate website that allowed realtor users to add, modify and delete their property listings
- Built the backend server using the **Django** rest framework that communicated with a **Postgres** database

CPPMatrixLib | C++, CMake, GTest, TravisCI

(Jan. 2021 - Mar. 2021)

- Designed and implemented a lightweight, dependency-free, templated numerical analysis library for C++
- Implemented algorithms such as LU & QR Decomposition, Prime Tests, ModInt, BigInt, FFT and NTT
- Setup build and testing using CMake and GTest and CI/CD pipeline with Github Actions and TravisCI

TeXURL | Python, Requests, LATEX, Regex

(Mar. 2021 - Ongoing)

- Created a Python package to allow LATEX to render images from links similar to HTML or Markdown
- Utilised regex to search LaTeX code for valid URLs and requests to download & link the local version
- Optimized by identifying and avoiding duplicate downloads through file hashing with the Adler-32 hash

Institute Technical Summer Project, IIT Bombay

- Developed a smart suitcase that could follow its owner & tested the algorithm through virtual simulation
- Implemented object detection via OpenCV & utilised centroid tracking for mimicking target's motion
- Created a Gazebo simulation of the slave bot object tracking the master bot managed them using ROS

ACHIEVEMENTS

• 4	* at CodeChef	(relaxxpls)	and 1048^{th}	amongst 9000+	participants in	Googe Kickstart Se	ept. '20	(2020)	į
-----	---------------	-------------	-----------------	---------------	-----------------	--------------------	----------	--------	---

- Secured AIR 1448 amongst 15lakh other candidates in JEE Advanced (2019)
- Secured AIR 1063 amongst 10lakh other candidates in AIIMS Entrance Test (2019)
- Secured 99.6%ile in JEE Mains and 98.7%ile in NEET amongst 18lakh candidates (2019)
- Physics Topper and overall 2nd Ranker in GCET among 10,000 other applicants (2019)
- Scored 396/450 in BITSAT placing in top 0.1%ile of applicants (2019)
- Goa State Talent Search Examination scholar for **2** consecutive years (2018 2019)

TECHNICAL SKILLS

Languages: C++17, Python, JavaScript/TypeScript, HTML, SASS, Perl, TEX, BASH, Java, Matlab, R Development: ReactJS, Redux, Django Rest Framework, Flask, Selenium, Requests, Redis, PostgreSQL Libraries: TensorFlow, Keras, Torch, Pandas, OpenCV, Pillow, NumPy, SKLearn, SymPy, SciPy, seaborn Tools: Git, Postman, PowerShell, Jupyter, VSCode, CMake, SolidWorks, Ansys, Google Test, Adobe CC

Position of Responsibility

Design Secretary (Apr. 2020 – Apr. 2021)

Chemical Engineering Association, IIT Bombay

Mumbai, India

- Part of a 9 member team, selected out of 50+ students on the basis of manifesto, assignment & interview
- Co-organised and coordinated 10+ departmental events, managing 1000+ unique students in total
- Crafted posters, curated content, designed innovative department magazines, tshirts and hoodies
- Utilized Adobe Creative Cloud (Illustrator, InDesign, Photoshop, Premiere Pro and After Effects)

Institute Cultural Mentor

(Jun. 2020 - May. 2021)

Culturals, IIT Bombay

Mumbai, India

- Nominated (4 out of 100+) by Institute Fashion Nominee to promote fashion & other cultural activities
- Spearheaded a team of **20**+ freshmen to manage the media and publicity for ShowStopper '21 the institute's largest fashion show attaining a staggering attendance of **300**+ even during an online semester
- Conceptualized and spearheaded Style Saturday, a monthly blog aimed at promoting style, grooming and personal well being amidst the COVID lock down resulting in 2× 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

Key Courses

Computer Science: Machine Learning, Data Analysis, Computer Vision (Summer of Science '21)

Chemical Engg.: Process Fluid Mechanics, Heat Transfer, Thermodynamics, Computational Methods Lab

Mathematics: Numerical Analysis, Calculus, Linear Algebra, Differential Equations, Discrete Structures

MOOCs: DSA Specialization (UCSD), Machine Learning (CS50 Harvard), Deep Learning Specialization

Extracurricular

• Taught data structures and algorithms to UG freshers as a part of Summer of Science	(Apr. 2021)
- Mentored $200+$ UG & PG freshers and introduced them to various cultural activities	(Sept. 2020)
• Successfully completed a Finance Bootcamp organised by Finance Club, IIT Bombay w	which (Apr. 2020)
taught and tested the knowledge of Financial Statements, Capital Markets & Ratio Ar	nalysis
• Produced a song and released it on Spotify as a part of Institute Cultural Summer Pro	ject (Aug. 2020)
• Participated in StyleUp's Showstopper 2020 and performed to an audience of 1000+	(Jan. 2020)
• Professionally trained in table tennis through the National Sports Organization (NSO)	(2019 - 2020)
$ullet$ Directed & edited a comedy short film that stood ${f 3^{rd}}$ in the freshmen festival – Freshie	ezza (Sep. 2019)
• Played football (midfielder) for Sharada Mandir School team at state level	(2015 - 2016)