# SHREYA LADDHA

IIT Bombay, India

≥ 2000sladdha@qmail.com | ★ www.laddhashreya2000.qithub.io | ☑ laddhashreya2000 | ☐ shreya-laddha

### **Education**

INTERMEDIATE/+2

#### **Indian Institute of Technology, Bombay**

CPI - 9 09

B.Tech in Electrical Engineering with Minor in Computer Science and Engineering

2018 - 2022

S.J. Public School, Jaipur

96.4%

Maheshwari Girls Public School, Jaipur

10 CGPA 2016

MATRICULATION

### **Publications**

#### Survey and Analysis of Payloads for Missions on PSLV's Orbital Platform [See paper]

AIAA SCITECH FORUM 2021, NASHVILLE, TN

- · Prospects of utilization of 4th stage of ISRO's PSLV, after completion of launch mission, to host scientific payloads have been discussed.
- · Technological demonstration, earth observation, microgravity and biology experiments have been surveyed and challenges highlighted.

### Work Experience

#### Praxis Business School [Work Report] [Code]

NATURAL LANGUAGE PROCESSING RESEARCH INTERN

May 2020 - Aug 2020

- Designed algorithms for summarizing the polarity of customers' opinions towards different product features based on their reviews
- Developed feature extraction pipeline to mine frequently mentioned product features, using Apriori algorithm and pruning techniques
- Fabricated an opinion mining pipeline for opinion extraction using dependency parsing, and scoring the sentiments using VADER

Avrio Energy Pvt. Ltd. Remote

PYTHON / FIRMWARE DEVELOPMENT INTERN IN ELECTRONICS

- Explored libraries like spidev, pigpio, bcm2835 and gpio for establishing SPI communication on Raspberry Pi using GPIO (non-SPI) pins
- Successfully established I2C interface between RPi and ADE7880 using python libraries and learned about HSDC interface of ADE7880

#### **Edelweiss Financial Services Ltd.**

Mumbai

DATA ANALYTICS INTERN

Dec 2019

- Acquired knowledge about credit analysis of loans especially SME Business Loans while working with a team of 15+ members
- Analysed banking & financial details provided by customers, and developed 600+ features to be used by loan default prediction model

## **Key Projects**

#### **Rover Path Finder [Project]**

Microsoft Engage 2020

MARS COLONIZATION PROGRAM

Jun 2020 - Jul 2020

- Designed a web application to find the shortest path from the rover to the destination in a grid using different path finding algorithms
- Implemented algorithms like A\*, IDA\*, Breadth First Search, Best First Search and Jump Point Search for searching the most optimal path
- Innovated on PathFinding.js by introducing features like multiple destinations, multiple rovers, dynamic grid size and dynamic statistics

#### Fake News Classifier [Code]

COURSE PROJECT - ML FOR REMOTE SENSING

May 2020 - Jun 2020

- Developed a classifier model from scratch with neural network architecture as backbone, using LSTMs and CNNs in Tensorflow
- · Created the training dataset using datasets from diferent sources like Kaggle and GitHub; and cleaned it using NLTK and Regex libraries
- · Used Glove google API as pre-trained word embedding for the model and achieved over 90% accuracy on US 2017 elections dataset

#### Sanket: Antenna Deployment System

IITB Student Satellite Program

TECHNOLOGY DEMONSTRATION OF ANTENNA DEPLOYMENT SYSTEM ONBOARD PSLV STAGE 4 ORBITAL PLATFORM

Jul 2019 - Present

- · Proposed and analyzed Inflatable Antenna Systems as a technology demonstration payload for the mission as a part of Payload Team
- Scrutinized feasibility of different payload ideas under aspects like accessibility to technology and system constraints provided by ISRO
- Surveyed and finalised space grade components to be used on board within design constraints from the mission requirements Designed PCBs using Eagle CAD for the antenna deployment system and the peripheral circuit of a single-chip transceiver CC1125

**SEPTEMBER 19, 2020** SHREYA LADDHA · CV ADVITIY IS THE NEXT STEP AFTER PRATHAM: FIRST STUDENT SATELLITE OF IIT BOMBAY

Feb 2019 - Jun 2019

- Developed Link Budgets for Uplink, Downlink, and Beacon of the satellite after studying link budgets for various past successful missions
- Determined the Modulation Methods and System Baud Rate for communication by analyzing link margins at different Bit Error Rates
- Successfully received SSTV images broadcasted from ISS and APT weather satellite images from NOAA satellite using a handheld receiver

**AquaGerator** 

INSTITUTE TECHNICAL SUMMER PROJECT

Jun 2019 - Jul 2019

- · Designed a prototype of a sustainable electromechanical system that converts water vapour in the atmosphere into drinkable water
- Explored thermodynamics of water in order to select appropriate equipment to implement the mechanical refrigeration cooling system
- · Conducted experiments and generated 5-7 litres of water in over 20 hours and presented the prototype in front of 300+ people

**Digital Smiley Display** 

Course Project - Introduction to Electronics

Mar 2019 - Apr 2019

- Conceptualized and designed a logic circuit to display a smiley face on 8\*8 LED matrix using an LM555 timer
- Devised the circuit using a down ripple counter, inverting decoder and logic gates

**Line Follower** 

Mar 2019 - Apr 2019 FLECTRONICS AND ROBOTICS CLUB

- Designed an autonomous bot which follows a white line over black background and pursues predefined path in case of cross-overs
- · Fabricated IR sensor circuit to detect the path and give input to Arduino Uno for control of DC motors for maneuvering of bot

**FM transmitter** IIT Bombay

- · Developed an FM transmitter circuit using a bipolar junction transistor and tuned the carrier frequency using the tank oscillator
- · Successfully tested the circuit by receiving a test signal on a laptop using an RTL-SDR module and Software Defined Radio Console

### **Positions of Responsibility**.

#### **Subsystem Head, Communication Subsystem**

Mar 2019

IITB STUDENT SATELLITE PROGRAM

HAM RADIO CLUB

Jan 2020 - Present

- · Spearheading a team of 10 members to conceptualize and develop a quality assured Communication Subsystem of a satellite
- Executed a three stage recruitment process to test skills, approach and team work of the applicants; selected 8 out of 50+ candidates
- Conducted a Ground Station Workshop for more than 50 students of 15+ colleges to help establish ground stations in their colleges

#### **Events Coordinator, Robowars**

IIT Bombay

TECHFEST: ASIA'S LARGEST TECHNICAL FEST

Jan 2020

- · Involved in execution of India's Largest International Robowars with a budget of over 4 Million with a footfall of over 175k people
- Addressed and managed 100+ participants from 10+ International teams and 30+ Indian teams for smooth conduct of the events
- · Supervised a team of 10+ organizers responsible for the planning and successful execution of 280+ events in the fest

### **Achievements**

**Aug 2020** Top three member team, Microsoft Engage 2020

Jul 2020 Rank 164 out of 6061 team, Stage-I, Flipkart's Grid 2.0 Hackathon

Aug 2019 Special Mention for AquaGerator, Institute Technical Summer Project, IIT Bombay

### Skills

English, Hindi, Korean (Beginner) Languages

**Programming** Python, Embedded C, C++, Javascript, Java, MySQL, Julia, HTML, CSS

Frameworks Tensorflow, Ionic, Node.js

Softwares/Tools EAGLE, Proteus, Quartus, ArduinoIDE, Ngspice, MATLAB, GNUplot, SDR Console, Saturn PCB Toolkit, Xcircuit, Unity

### Relevant Courses

Electronic Devices & Circuits, Data Analysis and Interpretation, Analog Circuits, Digital Systems, Signals & Systems, Electrical

Electrical Machines & Power Electronics, Network Theory

**Computer Science** Logic for Computer Science, Data Structures and Algorithms, ML for Remote Sensing-I

> Computer Vision and Image Analysis, Applied Deep Learning Capstone Project edX

Udemy Deep Learning A-Z: Hands on Artificial Neural Networks

### **Extracurricular Activities**

#### **Sports**

- Completed 80 hours of training in Chess under the National Sports Organisation
- Awarded the Best Chess Player of the year (2014-15) Award in the school
- Presented Pratham and Advitiy as a member of Student Satellite Team during ITC expo in front of 300+ people

#### Miscellaneous

- Hosted the School Annual Function 2016, SJPS in front of an audience of 250+ people
- Mentored a team of four members in XLR8 2019 to successfully make a bluetooth controlled bot