# Naman Labhsetwar

labhsetwarnaman@gmail.com | Linked Inn | GitHub| Portfolio Website

#### **EXPERIENCE**

### **IIT JODHPUR** | RESEARCH AND MACHINE LEARNING INTERN 1st JULY – 31st Aug 2023 | Hybrid

 Worked on Human Activity Recognition (HAR).We studied ML models like deep learning models and simple ML models, etc.We also had to write a literature survey of WIFI and Acoustic Sensing research papers which helped us in our research. Mentor – Dr.

Suchetana Chakraborty ( Professor at Computer Science Dept. of IIT JODHPUR )

#### **BAJAJ FINSERV** | DATA SCIENCE INTERN

1st Sept 2023 - Present | Hybrid

 I am currently Working in Business Ontology Knowledge Engineering Department, where I will be working on Contextual Embeddings for Address Classification using Natural Language Processing.

Mentor -Gaurav Kori ( Senior Data Scientist at Bajaj Finserv, Business Ontology and Knowledge Engineering, Pune)

#### **PROJECTS**

### **PDF TO AUDIO CONVERTER** | COLLEGE PROJECT May 2022 |

- Created a website which converts any pdf to audio files. The skills which we used were HTML, CSS, Django, JavaScript.
- My contribution was frontend development to make Homepage and login pages. I was leading the frontEnd team and helped in creating the timeline using software tools.

Mentor - Mr. Amol Chawhan (Assistant prof at PICT College).

### **SOLAR PV DATA ANALYSIS** | PROJECT WITH NEERI Feb 2023 |

• (Study Just Initiated.) Work is to collect solar power plant data and the same will be correlated with pollution and weather data using ML, for prediction of solar power generation.

## CLUB INTERACTION WEBSITE (REACT) | COLLEGE CLUB PROJECT |

July 2023 |

• I was co-lead of the team of six in a club for making an interaction website platform (PCSB). We create a platform where we can find all the members of that club on that platform. I contributed as a Front End developer.

### **REGALIA BOUTIQUE WEBSITE (REACT)** | PROJECT FOR A BOUTIQUE

Aug - Sep 2023 |

 This is a boutique website where I have contributed as FrontEnd Developer and I was the lead for this project, I have used tools like React.Js, Figma, Github and some Software development tools to create the Website.

#### **EDUCATION**

#### NEERI MODERN SCHOOL, NAG-PUR | XTH GRADE (CBSE)

March 2007-2019 Marks: 92.4%

#### DR. AMBEDKAR COLLEGE, NAG-PUR | XIITH GRADE

March 2019-2021 Marks: 95.2%

#### PUNE INSTITUTE OF COM-PUTER TECHNOLOGY

B.E Information Technology, March 2021-present (5th Semester) CGPA: 8.90

#### **SKILLS**

#### **PROGRAMMING**

• C++(DSA) • Python

BootstrapHTML5 and CSS

JavaScriptSQL/MYSQL

• React.JS • Machine Learning

•TensorFlow •NLP

#### **TECHNOLOGY**

Git/Github • Figma • Linux

Mac• Windows •

Artificial Intelligence tools • Automation

#### **ACHIEVEMENT**

- Currently Studying Deep Learning Specialization Course on Coursera.(By Andrew Ng).(In process)
- Udemy Web development.(By Angela Yu).
- Udemy SQL/MYSQL course.(By Holczer Balazs).
- 2 Star on CodeChef (Max: 1437)
- Attended an Online C++ course in college.s
- Udemy Machine Learning A-Z AI-ML,Python course. (Super Data Science Team)

#### **INTERESTS / HOBBIES**

- Badminton, Listening music, Reading.
- Coding, Travelling (new places).