

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 COMPUTER TECHNOLOGY

B.E INFORMATION TECHNOLOGY,

March 2021-present (5th Semester)

CGPA : 8.90

SKILLS

PROGRAMMING

- C++(DSA)
- Python
- Bootstrap
- HTML5 and CSS
- JavaScript
- SQL/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).