

Naman Labhsetwar

labhsetwarnaman@gmail.com | [Linked Inn](#) | [GitHub](#) | [Portfolio Website](#)

EXPERIENCE

IIT JODHPUR | RESEARCH INTERN

1st JULY – 31st Aug 2023 | Hybrid

- Worked on Human Activity Recognition (HAR) applying ML including deep learning models. Also prepared a detailed literature survey on WIFI and Acoustic Sensing by referring research papers, which helped us understanding the advancements in the field of HAR.

Mentor – Dr. Suchetana Chakraborty (Computer Science Deptt. of IIT JODHPUR India)

BAJAJ FINSERV | DATA SCIENCE INTERN

1st Sept – 31st Nov 2023 | Hybrid

- Worked in the Business Ontology Department, on Generating Contextual Vector Embeddings for Address Classification using Natural Language Processing and ML. Where we used custom preprocessing techniques and to generate vector embeddings we used models like Word2Vec, Bi-LSTM and Roberta model.

Mentor – Mr. Gaurav Kori (Senior Data Scientist at Bajaj Finserv, Pune, India)

PROJECTS

GENERATIVE-AI AGENT APPLICATION | PERSONAL PROJECT

Jan 2024 |

- Created an application where after giving the name of the user the application will give complete details of that person by fetching the data from the users LinkedIn and twitter page and the website will show complete details of that person. I have used WebScraping, Python, OpenSource Apis, LangChain and some libraries.

SOLAR PV DATA ANALYSIS | PROJECT WITH CSIR-NEERI

Dec. 2023 |

- This innovative research is aimed 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.

BOUTIQUE WEBSITE (MERN) | PROJECT FOR A BOUTIQUE

Aug - Sep 2023 |

- This was a boutique website development project wherein I have contributed as FrontEnd Developer and also as the lead of the project. We used tools like React.Js, Figma, Github and some Software development tools to create the Website.

EXTRA-CURRICULAR

- I was part of Web team for PCSB club and I have also organised and conducted sessions on Web Development in SIGs.
- I was the event head for Xenia'24, where I organised and managed complete event.
- I am also the Impetus event head for INC'24 which is an International level project competition organised by PICT college.

EDUCATION

NEERI MODERN SCHOOL, NAGPUR | XTH GRADE (CBSE)

March 2007-2019

Marks : 92.4%

DR. AMBEDKAR COLLEGE, NAGPUR | XIITH GRADE

March 2019-2021

Marks : 95.2%

PUNE INSTITUTE OF COMPUTER TECHNOLOGY

B.E INFORMATION TECHNOLOGY,
March 2021-present (6th Semester)

CGPA : 9.0

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 • Automation

ACHIEVEMENT

- Currently Studying Deep Learning Specialization Course on Coursera. By Andrew Ng. (In process)
- Career Essentials in Generative AI . By Microsoft and LinkedIn.
- Udemy MYSQL and Web development course. By Holczer Balazs and Angela Yu.
- 2 Star on CodeChef (Max: 1560)
- Attended an Online NLP course in college.
- Udemy Machine Learning A-Z AI-ML,Python course. By Super Data Science Team

HOBBIES

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