DEEPALI SINGH

EDUCATION

Indian Institute of Technology Mandi

July 2019 - June 2023

- BTech. in Computer Science and Engineering, CGPA 9.01
- Relevant Coursework: Data Structures and Algorithms, Information and Database Systems, Data Science Probability, Statistics & Machine Learning, Applied Databases Practicum, Computer Organisation, Introduction to Deep Learning, Machine Learning in Crowd Modelling & Simulation (Praktikum at TU Munich)

EXPERIENCE

Google Developer Student Club

July 2022 - Present

 $GDSC\ Lead$

• Google Developer Student Club Lead for the academic year 2022-23 for IIT Mandi.

Samsung R&D Bangalore

June 2022 - August 2022

 $Software\ Development\ Internship$

- Worked in Samsung Ads team to convert batch data processing system to a Spark streaming application using distributed systems.
- Major challenges include de-duplication and anonymisation of Ad tracking data in a stream process.

Technical University of Munich

Oct 2021 - March 2022

Semester Exchange

- Spent the 5th semester of my Bachelor's as Winter Semester 21/22 exchange student at TU Munich one of the top technical universities in EU.
- Successfully completed course on Introduction to Deep Learning, Master's Praktikum on Machine Learning in Crowd Modelling & Simulation, and a seminar on Data Visualization.

Indian Institute of Technology Mandi

July 2021 - Nov 2021

Teaching Assistant

Teaching Assistant for IIT Mandi Courses CS202 - Data Structures & Algorithms under Dr. Varunkumar Jayapaul and IC252 - Data Science II under Dr. Satyajit Thakor.

The Girl Code

July 2020 - Sept 2021

Community Manager

- The Girl Code is a non-profit organisation that aims to introduce young girls to the world of programming by hosting workshops, guiding, and providing resources.
- Single-handedly built, managed, and expanded the online community which is now thriving with 2000+ girls mainly from India, Singapore, and the USA.
- Coordinated with Chapter-Leads and hosted programming workshops in Data Science and Machine Learning.

SKILLS

- Programming Languages: Python, C++, Scala, JavaScript
- Frameworks/Technologies: MySQL, NodeJS, MongoDB, Firebase, Spark, Flask⁰
- Other Tools: Git, GitHub, Jupyter Notebook, LaTeX, Socket.IO⁰

KEY PROJECTS

Video Colorisation using Deep Learning

July 2022 - Present

 ${\it Major Technical Project, IIT Mandi-under Dr. \ Aditya \ Nigam}$

- For my bachelors thesis, working on the problem statement to consistently add color to black-and-white, sepia, or other monochrome videos with the help of Transformer-based models.
- Inspired by a 2021 published research paper called ViViT (Video Vision Transformer) which utilised Transformer for a video classification model.

Wiki Images [github link]

Oct 2020 - September 2021

under Dr. T A. Gonsalves - Former Director, IIT Mandi

- Developed a python script to scrape all the Wikipedia pages and retrieve useful information about images posted in Wikimedia Commons by a user.
- This work enabled the Wikimedians community of IIT Mandi to fetch the needed data 10x faster and is now widely used amongst them.
- Working on v1.3.6 to reduce the request rate and avoid race condition while using module threading. (Python, BeautifulSoup)

IPL Auction Platform [website link]

July 2020 - Sept 2020

ECell Event

- Designed and implemented a standalone website to manage the entire auctioning of players in the Indian Premier League.
- Implemented real time communication with web-sockets using firestore and the back-end controlled by an admin panel with features such as player management, accounts management for teams, and live leaderboard.
- Expanded it as a quiz platform to conduct various other college events. (Python, Firestore, ReactJS)

ACADEMIC ACHIEVEMENTS

- \bullet Academic Excellence Award in CSE at IIT Mandi for a cademic year 2020-2021
- \bullet Scored 96.2% in 12th CBSE Boards in top 1 percentile of 12th CBSE Board Exam in 2019
- \bullet Won first prize in Hack36 a 36 hours long IIT Mandi hackathon as all women team [GitHub Link]
- First Runner Up in Enigma a 12 hours long Machine Learning hackathon by Astrax'21 IIT Mandi
- First Runner Up in ACM-W Algorithm Contest'21 by ACM-W IIT Mandi [YouTube Link]

RESPONSIBILITIES

- Core Member, Programming Club: Actively contributed to the programming community of the college and co-organised FrostHack'21.
- Media Head, Literary Society: Monitored the media presence, monthly newsletters, and e-magazines.
- Social Media and Outreach Head, Hiking and Trekking Club: Handled online accounts, curated content, and managed outreach.
- Mentor, Guidance and Counselling Service: Mentor for the batch 2024 and 2025 joining the B.Tech program at IIT Mandi.

EXTRA-CIRRUCULAR

- ullet Represented IIT Mandi in Group Dance and Creative Writing at Inter-IIT Cultural Meet 4.0 at IIT Bombay
- Completed Junior Diploma in Kathak Dance at the age of 8
- Core Member of Literary Society, Dance Club, Hiking and Trekking Club