

Abhishek Raghuwanshi

Major in Technology and Development DOB: 05/07/1999

Email - abhishekraghuwanshi2022@gmail.com LinkedIn - Abhishek

Gender - Male

Mobile Number - +91 7067242829 Portfolio - Abhishek

University	Institute	Year	CPI / %
IIT Bombay	IIT Bombay	2024	8.09
PF	ROFESSIONAL EXPERIENCE		
Full Stack Developer			[Jul'24 – Dec'24
	IIT Bombay PF Full Stack Developer	IIT Bombay PROFESSIONAL EXPERIENCE Full Stack Developer	IIT Bombay IIT Bombay 2024 PROFESSIONAL EXPERIENCE

iNDX.Ai

Full Stack Developer

leave request efficiency by automating approval workflows and integrating Sequelize for database interaction • Created a Music Streaming Platform from scratch, implementing features such as user playlists, song

recommendations, and media streaming with Svelte for a dynamic frontend, supported by a Node.js and PostgreSQL backend, utilized Git and Bitbucket for collaboration with cross-functional teams

Data Analysis and Visualization of HMIS and NFHS-5 Dataset for Manipur State

[May'23 - Jun'23]

WORLD BANK Research Intern

- Created dataset of 50+ major health indicators out of 250+ indicators using Exploratory Data Analysis
- Analyzed health data having 1.5lac records using Python and performed ETL operations using PostgreSQL
- Developed an interactive Dashboard that gives relationship among different indicators using Tableau

KEY PROJECTS Development of LLM-based Chatbot for Agricultural Data | Ministry of Agriculture & FW [May'25 - Present] Building a chatbot using fine-tuned LLMs for seamless natural language access to agriculture data by officials CHATBOT DEVELOPMENT Using RAG architecture to efficiently retrieve info from structured datasets and policy document Boosting data access efficiency by 60% through prompt tuning and LLM model optimization Soybean Images Detection Model | Ministry of Agriculture & FW [Feb'25 - Present] ■ Developed a classification model via fine-tuning EfficientNet-B0 for binary classification of ~10M+ images **DEEP LEARNING** Implemented comprehensive EDA on train/test data & evaluation metrices to optimize model performance Achieved an F1-score of 0.96 on val & test sets, demonstrating high performance on low-quality images Natural Language Processing based Twitter Data Sentiment Analysis [Anr'23 - Jun'23] **NATURAL** Compared performance of LSTM & Naive Bayes classifier in classifying 99000+ tweets as positive & negative **LANGUAGE** Achieved accuracy of 78.01% with LSTM on applying GloVe word embedding & 76.35% with Multinomial NB PROCESSING (NLP) Effectiveness of various Machine Learning Algorithms in Predicting the Stock Prices of NIFTY Utilized Y Finance API for model training/testing & employed data prep techniques & feature selection MACHINE Evaluated performance of LSTM, SVR, Ridge Regression, Random Forest using MAE, RMSE, NRMSE, R² LEARNING Achieved the best R² value of **0.84** through LSTM by using hyper-parameter tuning and cross-validation **APPLICATION LEADERSHIP & ORGANIZATIONAL EXPERIENCE**

[Sep'22 - Dec'22]

ASSOCIATE PLACEMENT MANAGER

Initiatives

Policy Making

Student Head | Institute Placement Team

Leading a 3 tier-team of 300+ members entrusted with placements and internships of 4100+ students

- Achieved 14% higher selection on Internship Day 1 by redesigning the model & reducing redundant interviews
- Pioneered sector specific mock assessments; achieved 80%+ positive feedback, 68% increase in participation
- Deployed a central resume verification portal to upgrade user experience & security; saving 150+ man-hours
- Negotiated deal to introduce a structured analytics & quant test preparation platform; aided 1500+ students
- Reduced duplicates in target firms by 43%, to establish optimized contacting & uniform load per coordinator
- Introduced an advanced offer acceptance mechanism; automated shortlist tracking, to save 70+ man-hours
- Performed quantitative analysis of pre-existing job categorization model to redefine the compensation ranges
- Reformed the Student Placement Policy to resolve disparity in Bonus & 2nd job opportunities for IDC students

EXTRA-CURRICULAR ACTIVITIES

CERTIFICATES & ACHIEVEMENTS

- Received Certificate of Excellence for APM tenure from Placement Office IIT Bombay
- Secured Gold Medal in Carrom for Hostel-18 under Hostel General Championship 2022
- Curriculum writer for Women Empowerment and Girl Education at Team Everest NGO
- Fund raising intern for the Malnourished Children of Delhi at Hamari Pahchan NGO
- Hobbies: Playing Cricket & Carrom, Watching Anime & Movies, Listening Music, and Reading Books Libraries/Frameworks: PyTorch, TensorFlow, Scikit-learn, Matplotlib, NumPy, Pandas, Express.js, Node.js

Programming Languages: Python, JavaScript RELEVANT SKILLS

Tools: PostgreSQL, MySQL, MS – Excel, Tableau, Power BI, QGIS, Microsoft Projects, Git, Bitbucket, GitHub Soft Skills: Teamwork, Reasoning, Communication, Leadership, Problem-Solving, Creativity, Management