

Shivprasad Kathane

Metallurgical Engineering and Materials Science Machine Intelligence and Data Science Indian Institute of Technology Bombay

Email: sgkathane182@gmail.com

180110076

Dual Degree (Bachelor of Technology)

Dual Degree (Master of Technology)

Gender: Male DOB: 10/05/2000

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2023	9.23
Intermediate	CBSE	DPS Vadodara	2018	96.80%
Matriculation	CBSE	DPS Vadodara	2016	10

Pursuing a Minor in Management from Shailesh J Mehta School of Management, IIT Bombay

SCHOLASTIC ACHIEVEMENTS

- Department Rank 2 out of 100+ MEMS UGs before selection to C-MInDS among 20 across UG depts. (19-21)
- Bestowed with the **Prof. AK Mallik Award** for academic excellence as a top-performer for over 3 years (19-21)
- 98.60% ile in JEE Advanced (0.2M); 99.94% ile in JEE Main (1.2M); 100/100 in Informatics Practices (XII) (2018)
- NTSE: Achieved State Rank 1 and recipient of scholarship by NCERT awarded to top-1000 Indians (15-16)
- Bagged International Rank 1 in IMO (SOF) and attended INMO Training Camp (for RMO top-30) (15-16)
- Honoured with a Silver Medal and a Champion's Trophy in Allen Champ for exemplary academic profile (2015)
- Received Certificate of Merit in the national level of Inter-DPS Science and Maths Talent Examination (2014)

Professional & Research Experience.

Research Assistant | Dual Degree Project / Master's Thesis

C-MInDS, IIT Bombay

Guide: Prof. Shyamprasad Karagadde (Centre for Machine Intelligence & Data Science IITB) (May'22-June'23)

- Developing Physics-Informed Neural Networks to model complex systems using optimisation of custom loss functions
- Application: Prediction of defects in metal alloy components via combined data & physical models using 3D images
- Tuned the design of PINN for solving PDEs using bayesian optimisation discovering a relationship with $R^2 = 0.953$
- Drafted a mid-term report of 40+ pages; Delivered presentation to a panel of professors; Received 10/10 grade
- Presented a flash talk in AI track at ResCon (UG Research competition) selected from 100+ abstracts across country

AI/ML Project Intern

Godrej & Boyce, Mumbai

Guide: Mr. Narendra Patwardhan (Asst Vice President, Godrej Aerospace)

(May'22-July'22)

- Awarded a Letter of Recommendation for exemplary performance working in a team of heads of various plants
- Emerged victorious in Godrej Shark Tank for conceptualising workflow of an Industry 5.0 & Sustainability project
- $\bullet \ \ \text{Demonstrated a case for weld quality (image) monitoring using VGG transfer learning achieving 82% test accuracy}$
- Transformed IoT+NDT data to apply LSTM (81% ACC) & STSF (99% TNR, 92% TPR) models for defect prediction
- · Created a pipeline packaged in REST API and deployed on a remote web-server to display prediction from data

Machine Learning Research Intern

Coulomb AI, Bangalore

Guide: Khushboo Shrivastava (Founder & CEO, Coulomb AI)

(July'20-Aug'20)

- Reviewed literature & documented on Battery Data Intelligence and ML techniques for SOC & SOH estimation
- Processed & visualised data; Performed feature engineering; Built Regression & CNN models based on prior research
- Demonstrated & compared 4 approaches for battery cycle life prediction with suggestions for improving them

Technology Scouting Intern

AIRBUS, Bangalore

Guide: Mr. J. Stuhlberger (Vice President, Airbus Technology Scouting Network, Germany) (July'20-Aug'20)

- Analysed research and consolidated data on hydrogen storage materials for aerospace to achieve net-zero goals
- Presented to executives a comparative analysis of technologies with recommendations based on figures of merit

International Exposure .

Engineering Summer Education Program | Summer Research Intern Guide: Prof. Jun Takahashi (Department of Systems Innovation)

University of Tokyo, Japan (Jun'21-July'21)

- Selected among 20 from 140+ universities for internship in a lab group at the School of Engineering, UTokyo
- Predicted the annual production of automobiles, aircrafts and wind turbines till 2050 from historical data
- Estimated the C fiber / CFRP composite demand & waste using domain insights, assumptions & prior reports
- Applied auto-regression, curve-fit & extrapolation, growth rate analysis and presented results to foster R&D

International Linkage Degree Program | Start+ '20 Special Auditing Student | Hiroshima University, Japan

- Represented IITB at Exchange Program for developing innovators transforming advanced technology to social goals
- Attended lectures by renowned researchers, discussed ideas & presented a report as part of a diverse India-Japan team

KEY PROJECTS

Vital Extraction Challenge in Healthcare | Inter-IIT Tech Meet 11.0 (Team of 8)

(Jan'23-Feb'23)

- Won the Gold Medal (1st across IITs) for presenting best AI-based solution to extract vitals from ICU monitor screens
- Developed a pipeline for segmentation, bounding-box detection (99% mAP), OCR & graph digitisation in 1.8s/image

Yield Prediction in Semiconductor Manufacturing | IITB Course Project (Team of 3) (Feb'23-Apr'23)

- · Classified product quality to determine overall yield from process parameters recorded by sensors using 5 ML models
- Employed PCA for feature reduction & SMOTE to handle class imbalance; Achieved 0.54 MA F1 after model tuning

Multilingual Toxic Comment Classification | IITB Course Project (Team of 4) (Feb'23-Apr'23)

- Implemented prompt-based and prompt-less finetuning in k-shot scenario for multilingual toxic comment classification
- Utilised T5 model for prompting and finetuned using XLM-R & mBERT classifiers achieving best MA F1 = 0.67

CNN Based Medical Image Segmentation | IITB Course Project (Team of 2)

(Sep'22-Nov'22)

- Implemented U-Net like architectures to segment & classify tumours on BRATS dataset after reviewing literature
- Designed a custom data generator object for image processing; Experimented with loss functions & image modalities

Credit Card Default Prediction | Individual Project

May'22

- Performed exploratory data analysis & visualisation, preprocessed data, engineered features and employed PCA
- \bullet Applied 6 ML models to predict default from client data; Achieved best 82+% test accuracy with tuned SVC model

Rainfall Data Fitting & Forecasting | IITB Course Project (Team of 2)

(Mar'22-Apr'22)

 \bullet Transformed 115 years data into time-series and applied SARIMAX & LSTM forecasting after analysing literature

Terrorism: Data Analysis & Predictive Modelling | IITB Course Project (Team of 2) (Dec'20-Feb'21)

- Analysed GTD and applied 5 regression models to predict terrorism from aggregated politico-socio-economic data
- Created an official report and presented at the UG Academic Council's Virtual Research Symposium by Students

Tabbing App, Web & Coding Club IITB | Seasons of Code Project (Team of 3) (May'19-July'19)

- Developed a platform for easier & accurate tabulation of scores in debate tournaments using Django framework
- Automated the creation of team-matchups based on ranking and allocation of rooms & judges for each round

Other Projects / Assignments

(2020-2023

- Used Linear, Ridge & Lasso regression to predict energy efficiency of buildings with least MSE=5.53 & best R²=0.94
- Employed Lasso, SV & RF regression models after processing data to predict cloth items rating with RMSE = 0.44
- Achieved 94.5% accuracy with hyperparameter grid search on MLP classifier to predict gesture from muscle activity
- Designed NN from scratch and varied hyperparameters for multi-label classification on Restaurant Reviews data
- Predicted whether a customer completes a purchase using KNN model on users sessions data with 89.9% specificity
- Developed a CNN model for Traffic Sign Recognition using OpenCV & TF-Keras achieving 98.32% accuracy
- Created an AI for Q&A by identifying top documents using TF-IDF & extracting the sentence relevant to the query
- Implemented Boundary-Aware Segmentation network with custom loss function for image segmentation challenge
- Applied Encoder-Decoder & FFNN-BP architectures to generate Part of Speech Tags achieving best F1 = 0.9832

Courses & Skills

Calculus, Linear Algebra, Differential Equations, Numerical Analysis, Computer Programming & Utilization, Python & OOP Concepts (10xIIT), Data Structures & Algorithms (10xIIT), Computation Lab, Problem Solving using Computational Thinking (Coursera), Data Analysis & Interpretation, Intro to AI with Python (CS50 Harvard University), Programming for Data Science, Machine Learning, Mathematical Optimization Techniques, Deep Learning: Theory & Practice, DL for Natural Language Processing, Robotics, Computational Process Modelling, Materials Informatics Softwares: MS Office, Matlab, Scilab, Jupyter, Google Colab, VS Code, R Studio, PyCharm, Octave, Netbeans, MySQL Libraries: Numpy, Pandas, TensorFlow, SkLearn, Scipy, Keras, PyTorch, Matplotlib, Seaborn, OpenCV, NLTK, BSoup

Positions of Responsibility _

Teaching Assistant (May'23-June'23) | Course: Differential Equations Mathematics Department, IITB

• Conducting problem-solving sessions for a batch of 35+ freshmen; Evaluating answer-scripts & addressing queries

Mentor, Seasons of Code (May'22-July'22) | CNN Based Stock Market Prediction Web & Coding Club IITB

- Collated weekly resources to guide 10 students on this project based on implementation of a research paper
- Provided model design & improvement strategies; Increased F1 score from **0.55** to **0.7**; Deployed model as web service

• Led a panel of 8 editors; Published 3 well-researched articles (17 from IITB); Undertook recruitment of new members

Events Coordinator (Apr'19-Feb'20) | Student body promoting Entrepreneurship E-Cell IITB

• Managed a new initiative R&D Conclave in a team of 10 with 10+ sessions having 350+ footfall at E-Summit '20

Extracurriculars _

- Mentored 10+ students on Data Science topics as a member of Maths & Physics Club and Analytics Club (21-22)
- FLY Scholar (CMI): Enhanced Conscientiousness, Innovativeness, Initiative, Perseverance & Problem Solving (2021)
- 1st in NSS Nature Photography Contest ('19); 2nd in Inter-School Sports Quiz (Assoc. of British Scholars) ('14)
- UCMAS Gold Medallist (8 ABACUS levels at 99.16%) ('10); 3rd in Inter-Hostel Product Management GC ('21)
- Served as Jr Design Engineer at Team Shunya, Media Organiser at E-Summit, Newsletter Panelist at Insight (18-19)
- Volunteering: Devoted 80+ hours towards community service in Sustainable Social Development, NSS IITB (18-19)
- Hobbies: Favourite Sport Cricket, Movie/Book Genre Action/Thriller/Mystery, Travel & Photography, Music