

MR. KHUSHAL KOLI

Phone: 9324370801 Github: https:/github.com/khushaallll Email:khushalkoli101@gmail.com LinkedIn: www.linkedin.com/in/khushaallll

CAREER OBJECTIVE:

I am a neat, motivated, and ambitious individual seeking to contribute through a challenging datadriven organization. I strive for life-long learning with a mission to serve society.

EDUCATIONAL SUMMARY:

Completed B.Tech in Information Technology from Pillai College of Engineering, New Panvel.

Institute	University	Qualification	Aggregate
Pillai College of Engineering, New Panvel.	Mumbai University	B.Tech	9.41
Kamaladevi College of Arts Science and Commerce, Vitthalwadi.	HSC (Maharashtra Board)	12th	74.62 %
Guru Nanak English High School, Kalyan.	SSC (Maharashtra Board)	10th	96.80 %

SKILLS:

Technical Skills:

- Programming languages: Python (intermediate), C (Beginner)
- Artificial Intelligence : Machine Learning (intermediate) ,
 Deep Learning (intermediate)
- Database: MySQL, MongoDB (Beginner)
- Web Framework; Flask, NodeJS, Express (Beginner)
- Operating System : Windows

Soft Skills:

- Flexibility & Adaptability
- Communication Skills
- Creativity
- Leadership
- Conflict resolution
- Team Player

ACCOMPLISHMENTS:

Project Deep Blue (December 2021 - April 2022)

Semifinalist of Project Deep Blue Season 7 conducted by Mastek. We bagged place in Top 8 at semi-finals in LPI domain.

- Deep Learning Training, Internshala Trainings (Nov 2021 Feb 2022)
- Machine Learning Training, Internshala Trainings (July 2021 August 2021)
- Exploratory Data Analysis with Python and Pandas (Jan 2024)
- Python for Everybody, University of Michigan, Coursera (May 2020 September 2020)
- Workshop on R Programming, Spoken Tutorial IIT Bombay (August 2020)

PROJECTS:

License Plate Identification (Project Deep Blue Dec '21 - Apr '22) | Group Leader

- · An Al-based model to identify license plates of moving vehicles and recognize their characters.
- Technologies: YOLOv5, CNN, Python, MySQL, Roboflow, Weights and Biases, OpenCV

Content Based Video Retrieval System (Final Year Project Aug '22 - Apr '23)

- CBVR is a deep learning and computer vision based system that uses visual features to search and retrieve videos based on their content.
- Technologies: Python, CNN, Tensorflow, Keras

Fake Review Detection System (T.E Project Jan '22 - Apr '22)

- A ML approach to detect fake reviews for a product by using the textual review using an ensemble model.
- Technologies: Python, NLP, Multinomial Naive Bayes, SVM, Logistic Regression

Artificial Intelligence Projects (Beginner Level)

- Machine Learning Projects: Customer Churn Predictor, Population Clustering, House Price Predictor, AirBNB Price Prediction, EDA Supermarket Sales.
- Deep Learning Projects: Digits Classifier, Mask Detector, Osteoarthritis Detector
- Technologies: Python, Numpy, Pandas, Tensorflow

INTERNSHIPS:

- The Sparks Foundation (Oct '21 Nov '21). As an Data Science & Business Analytics Intern I completed the assigned task of predicting percentage of students based on hours of study.
- LetsGrowMore (Oct '21 Nov '21). As an Data Science intern I had completed two assigned tasks.

POSITION OF RESPONSIBILITIES:

HOBBIES:

Reliance Jio

Assistant Manager - GET (Nov 2023 - Ongoing)

- Piano Cricket
- Head of Content, Training and Placement
 - Committee. (2021 2023)
- Team Leader, Project Deep Blue Season 7

EXTRA CO-CURRICULAR ACTIVITIES:

- Bagged second place in Poster Presentation Competition at CTFC 2023
- Member of Softball team. Runner-Up MU Inter-College Tournament 2019-2020
- Key speaker at various events and committee visits on behalf of TPC-PCE.

PERSONAL DETAILS:

• Date of Birth: 14 May, 2001

• Blood Group : O +ve

 Address: 202, 2 Sai Prasad Plaza Society, Behind KDMC Ward (B) Godrej Hill Road, Kalyan West, Thane, Maharashtra. 421301

Language: English, Marathi, Hindi (Read Write Understand)

DECLARATION:

I hereby declare that the above information is true to my knowledge.

Date: 09/01/2024

• Place: Kalyan, Thane, Maharashtra. 421301

Mr. Khushal Koli