

MBA TECH (B - TECH (COMPUTER) + MBA 5 YEAR INTEGRATED DEGREE) (2018-2023)

Narsee Monjee Institute of Management Studies

Name: KASHYAP SANTOKI

Date of Birth: 8th MAY 2000

Address:

MAHEK, B-95,

Residential plot, Near Gujarati School,

Morarji Circle, G.I.D.C,

Vapi - 396195,

Valsad, Gujarat.

Email ID- santokikashyap@gmail.com

Contact- +91 9408739080

<https://www.linkedin.com/in/kashyap-santoki-b663b3192/?jobid=1234>

OBJECTIVE:

Looking for an opportunity to develop my abilities and use my experience to achieve the objective.
I would like to bring my thoughts, expertise and ingenuity into action in the business.

Key Note:

Build an awesome 3D augmented reality resume of mine.

EDUCATION:

Degree	Institute	Board/University	CGPA/ Percentage	Year
MBA TECH	Narsee Monjee Institute of Management Studies	Narsee Monjee Institute of Management Studies	3.77 Till SEM 4 (Out of 4)	3 rd Year Pursuing
XII	Upasana Lions English Medium School	GSEB	82.37	2018
X	Upasana Lions English Medium School	GSEB	85.66	2016

TECHNICAL SKILLS:

Domain	Details
Languages	Python, Java, C.
Web Designing	HTML, Spark AR, Blender
Software	Eclipse IDE, Code Blocks, Netbeans IDE, Unity 3D, Android Studio, IDLE, Pycharm, VS code, Spark AR, Blender
Database	MySQL, Oracle
Analytics	Data studio, Hub spot, Matplotlib
Operating System	Windows, Ubuntu

KEY PROJECTS:

Project Title	Duration	Platform Used	Brief Description
AR filter	June 2020 - present	Spark AR, Blender	Developed 4+ AR filter for facebook and Instagram with more than 5.5 k impressions.
House Prediction Model	May 2020	Python, Scikit learn, Machine Learning	Developed a machine learning regression model for the detection of diabetes based on some factor like Area,

Diabetes Detection Model	May 2020	Python, Scikit learn, Machine Learning	Developed a machine learning regression model for the detection of diabetes based on some factor like BP, BMI, Age, Gender.
Voice Assistance	December 2020	Python	Developed a desktop-based tool for voice assistance using python.
Tic Tac Toe game	May 2020	Android Studio	Developed an android game for lockdown entertainment purpose.
Face Recognition	Working on it	Python	Using Open Computer Vision (CV) and python which detect the object.
Leave Management Application	Working on it	Android Studio	Developing a mobile application for college leave which is linked with fire-base database for real-time management.

TECHNICAL - WORKSHOPS/ CERTIFICATIONS:

<ul style="list-style-type: none"> • Introduction to Internet of Things(June 2020) https://drive.google.com/file/d/1BckHwlwqXim3Cjogk4RfqEDpUNVZ8R22/view?usp=sharing • Intro to Machine Learning(June 2020) https://www.kaggle.com/learn/certification/santokikashyap/intro-to-machine-learning • Using Python to Access Web Data (May 2020) https://www.coursera.org/account/accomplishments/certificate/SWA9NJ8488ZJ • Elements of AI by University of Helsinki (May 2020) https://certificates.mooc.fi/validate/9w76fje5wbt • AR 101 by Facebook School of Innovation. (May 2020) https://school.sv.co/c/200516-M3530V • Introduction to Data Studio by Google. (January 13,2020 - January 13,2023) https://analytics.google.com/analytics/academy/certificate/IL0YL78qQdiqlvJd8OqjFA • Programming for Everybody (Getting Started with Python) (December 1, 2019) https://www.coursera.org/account/accomplishments/verify/9EZXMZ7V7Y6V • Python Data Structures (December 16, 2019) https://www.coursera.org/account/accomplishments/verify/TQQRDUS6X88R • Technical Support Fundamentals (September 19, 2019) https://coursera.org/share/c030ca5a977284ebee515f38822a6e1d • Attended Hack X Pilot Workshop by Lucideus https://drive.google.com/file/d/10-O5769LJBkJ3K1IK5V95d2MmcuMW_qG/view?usp=sharing
--

TECHNICAL WORK EXPERIENCE:

<ul style="list-style-type: none"> • Data Analytics Consulting Virtual Internship at KPMG (April 2020 – May 2020) • Technical Team member at UAS NMIMS (August 2019 – May 2020)

SOCIAL WORK EXPERIENCE:

<ul style="list-style-type: none"> • Head Boy of Upasana Lions English Medium School (2016-2017)

AREA OF INTEREST:

- Machine Learning
- Deep Learning
- Neural Networking
- Data Science
- Augmented Reality
- App development
- Artificial intelligence
- Event Management
- Project Management