



EDUCATIONAL AND SCHOLASTIC ACHIEVEMENTS

PROGRAM	INSTITUTION	CGPA/%	YEAR OF COMPLETION
B. Tech - Mechanical Engineering	Indian Institute of Technology Madras	7.72/10	2023*
XII (HSC)	RatanbaiWalbai Junior College, Maharashtra	88.9 %	2019
X (ICSE)	Smt. Sulochanadevi Singhania School, Thane	97.2 %	2017

- Secured a position in top 2.1 percentile in JEE Mains.* - ongoing
- Among the top 1 percentile in Class XII Maharashtra State Board.

EXPERIENCE

App Developer Intern at QkRes [Feb-April 2021]	<ul style="list-style-type: none"> Lead the team, along with other 3 interns in building App in Flutter framework. Worked on building an app which would aid in Contactless seat reservation in mess, Libraries, Institute Hospital, etc. Ideated on Usage of Barcode generated system for achieving above goal.
Full-Stack Developer Intern at Jivass Tech [May-June 2021]	<ul style="list-style-type: none"> Worked on ReactJS for frontend and Django for backend, using PostgreSQL as database. Created Mall Metering Website, with basic features, like authentication system, Dummy Data, Primary Dashboard for Customers, Supervisors and Superadmin. Created Website till alpha phase, as per client's demands.

PROJECTS

Stock market Analysis	<ul style="list-style-type: none"> Used Kaggle dataset to determine stock behavior based on the news headline. ImplementedCountVectorizer to convert sentences to vectors and create bag of words. RandomForestClassifier for classification purposes. Successfully built a model with 86.24 % accuracy score.
Emotion Detection	<ul style="list-style-type: none"> Used Keras Sequential model along with layers like Conv2D, Maxpooling2D, Flatten, Dropout and Dense to build the Model. Using HaarCascade to detect faces in the frames of video. Built using a Kaggle data set containing 7 emotions: happy, sad, fear, disgust, angry, surprise and neutral with an accuracy of 59.2%.
Classify Defaulter [American Express Course Work Project]	<ul style="list-style-type: none"> Task was to develop a credit risk model that predicts the likelihood of a customer to default a payment. Along with relevant data engineering, used Xgboost Algorithm, to achieve results. Secured 2nd place among 15 teams, with F1 score of 60.66 %.

COURSEWORK AND SOFTWARE TOOLS

<ul style="list-style-type: none"> Principal of Economics Computer Vision[#] Functions of Several Variables 	<ul style="list-style-type: none"> Machine Learning by Andrew Ng[#] Introduction to Data Analytics ^{\$} Series and Matrices 	<ul style="list-style-type: none"> Probability, Statistics and Stochastic Process Differential Equations
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Software Tools Python (TensorFlow), JavaScript, C++, MATLAB, Dart (Flutter), SQL and MS Office

- online courses; \$ - ongoing courses

POSITIONS OF RESPONSIBILITY

CFI¹ Co-curricular Affairs Secretary, Product Design, Project member, Course	<ul style="list-style-type: none"> Worked on React Native Framework for developing Apps. Worked for collecting various games from online sources, and implementing them in our games list. Learned React Native from YouTube and made mini projects like chat activity using firebase backend.
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Management Solution	
Shaastra ² Co-curricular Affairs, Secretary, Shaastra 2020- 2021, Shows & exhibitions, Coordinator, Tech-Creation	<ul style="list-style-type: none"> • Ideated on games for Shaastra. • Along with team, built various creative online games. • Conducted and monitored online games with a highly engaging audience of 200+ footfall for 3 days.

1 – Center for Innovation; 2- Annual Technical Fest

EXTRACURRICULARS AND HOBBIES

Weightlifting	<ul style="list-style-type: none"> • Part of NSO³ weightlifting for a year • Part of Cauvery Weightlifting Team, stood 4th in 69+ weight category
Volunteering/Hobbies	<ul style="list-style-type: none"> • Other than this, I love painting, freehand drawing and still life. • Volunteered as a writer for disabled students' class 10 board exams.

3 – National Sports Organization