

Mihir More

+1-510-980-2954 | [Email](#) | [Linkedin](#) | [Github](#)

EDUCATION

California State University, East Bay

Master of Science in Computer Science

Hayward, CA

Jan. 2022 - Present

Lokmanya Tilak College Of Engineering, University of Mumbai

Bachelor in computer science and engineering

Mumbai, India

Aug. 2015 - May 2019

TECHNICAL SKILLS

Languages: Python, Java, C,C,C++, SQL, JavaScript, HTML/CSS

Frameworks: Apache Spark, Tensorflow, Pytorch, Flask, FastAPI, Django, React, Node.js

Developer Tools: Jupyter Notebook, Git, Docker, Keras.io, Ethereum, MetaMask, TravisCI, Google Cloud Platform, Visual Studio, Eclipse,

Libraries: pandas, NumPy, OpenCV, Matplotlib, Jinja, Selenium Webdriver, BeautifulSoup

EXPERIENCE

Programmer

Bitwise Technologies Pvt. Ltd.

Aug. 2019 - Dec. 2021

Pune, India

- Worked as a Development And Research Team(DART) member and collaborated meetings and presentations with other teams and arranging events for technological innovations.
- Worked on Fraud Detection software which included methodologies from Machine Learning .
- Developed a full-stack web application using Java Spring, Javascript, PostgreSQL, Tableau and Chart.js to analyze and visualize the Sales Data.
- Worked on a NLP chatbot using RASA NLU and Dialogflow to create and train the chatbot and used RingCentral for human handoff which was hosted on Google Cloud Computing.
- Integrated VR technology with chatbot and visualisation technologies to showcase an end-to-end visualisation tool capable with voice and text chatbot and explored certain Machine Learning techniques to predict future reports.
- Worked along with clients across the globe to deliver enterprise level applications which are tailored to their customer needs. Increased the lead collection for the clients using chatbots by 53 percent.

Co-Technical Lead for Computer Society of India, Local Chapter

University of Mumbai

July 2017 - May 2018

Mumbai, India

- Collaborated with teams to build an environment for technical competence.
- Organising workshops, seminars and events for the tech aspiring students conducted by Industry leaders and pioneers.
- Conducted a tech talk event on Artificial Intelligence which focused on the applications and real use-cases of AI in current technology market .
- Collaborated with CESA(Computer Engineering Student Association) to host a technical conference where students presented technical and research papers on various leading technologies.
- Organised a Cybersecurity workshop for young tech enthusiasts and students to help them educate regarding cyber attacks and related concepts.

PROJECTS

Machine learning data predictions for statistical analysis | *Python, Pandas, Matplotlib, JSON, React, Dialogflow* June 20

- Developed an accurate prediction model for financial business model predicting the daily reports and gathering the data from third-party API's and showcasing them on an interactive chatbot interface which could be exported to a reporting tool like Tableau for further processing

Smart Vehicle Security and Maintenance System | *PHP, Java, MySQL, HTML/CSS, C* June 2018 - May 2019

- Developed a full-stack web application using PHP and MySQL to build a responsive website and used Arduino board to mount on the vehicle to collect and transmit data to the Android Application.