

OBJECTIVE

As a recent graduate with a keen enthusiasm for technology and a solid academic foundation for bachelors of degree in (IT) from Pune University'. Along with this also been part of cloud platform events. Thank you for considering my application

EDUCATION

- Bachelors of engineering - IT engineer
Parvatibai genba moze college, pune
(2020 — 2023) CGPA - 9.4
- DIPLOMA -(COMPUTER ENGINEERING)
Aissms Polytechnic, Pune
(2017— 2020) Percentage - 84.91%
- SSC - NIRMALA CONVENT HIGH
SCHOOL, PUNE - 72.80%

SKILLS

- **AI/ML Technologies:** Gen AI , NLP, TensorFlow, Scikit-learn, MLlib
- **Machine Learning,** Model Optimization, PCA, Gradient Descent- Regression techniques: (ridge,lasso,linear & logistic regressions) Classifiers: (Naive bayes, k nearest) Decision tree, Random forest, k-means clustering, Super vector machine
- **Big Data & Analytics:** Hadoop, Spark, PySpark, MapReduce, Kafka, Hive
- **Programming Languages:** Python, java, flask, html, css
- **Data Science:** - Numpy, Pandas , SK-learn , Matplotlib, Seaborn, Tensor flow, keras
- **Visualization tools** - Power BI , Tableau

CERTIFICATES

- ETL HIVE Data Science
- Google Data Analytics Professional Certificate
- Elements of AI
- SQL for Data Science

PROJECTS

- 1) **Judiciary Computerized System (BE Final Project)**
 - **Description:** Developed a system to streamline the processing of legal cases, aimed at reducing the backlog of pending cases through fast-track courts.
 - **Technologies:** HTML, JDK 1.8, JavaScript, MySQL, Eclipse
 - **Skills Demonstrated:** The main motive is establishment of fast-track courts was to solve the enormous number of pending cases and reduce some burden off district and high courts
- 2) **Machine Learning Model for Image Entity Extraction (Hackathon Project)**
 - **Description:** Created an ML model to predict entity values from images, outputting precise results in the required units for enhanced data analysis.
 - **Skills Demonstrated:** AI model development, data analysis
- 3) **Energy Consumption Forecasting**
 - **Description:** Developed a predictive model to forecast energy consumption for smart homes and industrial units. The model used weather data, historical usage patterns, and other features to predict future energy demands.
 - **Technologies:** Python, Pandas, TensorFlow, Scikit-learn, SQL
 - **Skills Demonstrated:** Time series analysis, regression models, data engineering, model optimization, data visualization.
- 4) **Fraud Detection System for Banking Transactions**
 - **Description:** Created a machine learning model to detect fraudulent transactions by analyzing patterns in user behavior. The model helped in identifying potentially suspicious activities, reducing the risk of fraud.
 - **Technologies:** Python, Pandas, Scikit-learn, TensorFlow, SQL
 - **Skills Demonstrated:** Anomaly detection, classification models (Random Forest, SVM), data analysis, real-time monitoring.

INTERNSHIP

- a) **Prompt engineer** – Intern at iMocha technack pvt ltd
Pune (currently nov 2024)
- b) **ETL-HIVE** : internship in Data Science
Pune (May 2023 - Oct 2023)
- c) **College Ranker web development**
Pune FEB- MAR 22
- d) **Phoenix technologies PVT LTD:** Industrial training
Pune (May 19 - June 19)