

SHARVI BHAVSAR

DETAILS

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Website: <https://sharvi-bhavsar-portfolio.vercel.app/>

GitHub: <https://github.com/sharvibhavsar>

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TECHNICAL SKILLS

- **Programming languages:** Python, SQL, JavaScript, Java, C
- **Data analysis:** Data cleaning, Exploratory Data Analysis (EDA), Data Visualization, Feature engineering, Data Interpretation
- **Machine Learning:** Supervised Learning (Logistic Regression, Decision Trees, KNN), Unsupervised Learning (K-Means Clustering, Model training & Evaluation, NLP)
- **Libraries & Tools:** Pandas, NumPy, Sci-kit Learn, TensorFlow, Matplotlib
- **Databases:** MySQL, Oracle, MongoDB
- **Web Development:** HTML, CSS, JavaScript, Responsive Design, REST API's
- **Tools & Platforms:** Git, GitHub, Jupyter Notebook, VS code, Power BI, Tableau, Figma
- **Statistics:** Descriptive statistics, Probability Distributions, Hypothesis testing, Data Interpretation

EDUCATIONAL QUALIFICATIONS

1. B.E. in Computer Engineering
SAL Institute of Technology & Engineering Research (2023-2027)
2. Higher Secondary – 88%
St. Xavier's High School Loyola Hall (NCERT) (2021-2023)
3. Secondary School – 92%
St. Xavier's High School Loyola Hall (NCERT) (2020-2021)

SUMMARY

Creative Computer Science undergraduate specializing in Data Science, Analytics, and Web Development with hands-on experience in data cleaning, exploratory data analysis (EDA), and basic machine learning model development. Proficient in Python, SQL, JavaScript, and database technologies including MySQL and MongoDB. Experienced in transforming raw datasets into meaningful insights and building data-driven applications. Currently expanding skills in machine learning and predictive analytics through practical projects.

PROJECTS

1. Machine Learning Dataset Analysis & Classification Model
 - Cleaned and analyzed structured data, engineered features, and built a classification model to predict outcomes.
 - Tech Used: Python, Pandas, NumPy, Scikit-learn, Matplotlib.
 - Project Link: <https://github.com/sharvibhavsar/ML-logistic-regression>
2. Mindspace – Mental State Detection Chatbot & Assessment Tool
 - Developed a Python-based NLP chatbot and quiz system to assess user mental state levels through responses.
 - Tech Used: Python, NLP (Basics), HTML, CSS, JavaScript.
 - Project Link: <https://github.com/sharvibhavsar/MindSpace>
3. PlanMyTrip – Travel Planning Web Application
 - Built a full-stack travel planner with user input forms, trip storage, and dynamic UI connected to MongoDB database.
 - Tech Used: HTML, CSS, JavaScript, PHP, MongoDB.
 - Live Project: <https://planmytrip-steel.vercel.app/>
4. Virtual_keyboard – Virtual typing using hand gestures
 - A gesture-controlled keyboard with keys, backspace, delete and space functionalities working using webcam.
 - Tech Used: Python, OpenCV, MediaPipe, NumPy
 - Project Link: https://github.com/sharvibhavsar/Virtual_keyboard

EXPERIENCE

Data Science Intern

Internship Studio | February 2026- March 2026

- Cleaned and processed datasets along with exploratory data analysis (EDA) to identify patterns and trends.
- Assisted in building and evaluating machine learning models for prediction tasks using Python libraries including Pandas, NumPy, and Scikit-learn.

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CERTIFICATIONS & WORKSHOPS

- Python Programming – Coursera
- Data Analysis with NumPy and Pandas – Infosys Springboard
- AWS Web Developer – Infosys Springboard
- Python coder badge – Kaggle
- Aircraft Design – Alison
- Aviation Management – Alison
- British Airways Data Science Virtual Experience – Forage
- Attended workshop on Node with GenAI
- Attended National level workshop DefendX for cyber security

VOLUNTEERING

1. Phylelectronics Fair | 2023

Anchoring and creative team for physics projects fair.

2. Unplugged | 2026

ISKON event by ISTE (Indian Society for Technical Education)

INTERESTS

- Data Science
- Data Analytics
- Machine Learning
- Business Analyst
- Aviation
- Creative Problem solving
- Artistic UI/UX design

RESEARCH & PUBLICATION

A detailed review of AI-based flight path optimization techniques for air traffic control systems

- Published in IJEDR (A detailed review of AI-based flight path optimization techniques for air traffic control systems)
- Machine Learning algorithms are explored to optimize flight path routes for Air Traffic Controllers to preplan routes and emergency situations.
- Genetic Algorithm, Reinforcement Learning, Ant Colony Optimization and Neural Networks are analysed.
- Link: <https://rjwave.org/ijedr/viewpaperforall.php?paper=IJEDR2601772>

ACHIEVEMENTS AND AWARDS

- Winner of multiple rangoli and painting competitions held at class, school and college level
- Qualified Elementary and Intermediate Drawing Exams
- Recognized for Art & Craft especially Best out of Waste

VIRTUAL EXPERIENCE

British Airways Data Science Virtual experience (Forage)

- Prediction, pattern identification, decision-making, feature engineering, real-world impact, business decisions using python
- PowerBI reports and determining parameters, ML models to determine best amongst Logistic, Random Forest, XGBoost

EXTRACURRICULAR ACTIVITIES

- Rangoli competition winner for Independence Day
- RBI@90 national level quiz participation
- Poster design for Robotics as well as Independence Day under ISTE and SSIP
- Participated in technical and cultural events – Youth Echoes, Canvas of Imagination

PERSONAL DETAILS

Location: Naranpura, Ahmedabad, Gujarat

Age: 20

Languages: English, Gujarati, Hindi, Marathi