

Career Objective

I am Chaitanya Deshpande, a Computer Engineering student passionate about Data Science, Machine Learning, and Artificial Intelligence. I enjoy working with data, discovering useful insights, and developing machine learning solutions that help solve real-world problems. Through my projects and hands-on experience with Python, data analysis, and machine learning concepts, I am continuously improving my skills and exploring new technologies. I aim to grow as a data professional while contributing to innovative and impactful data-driven solutions.

Education

B.E Computer Engineering (Pursuing)	2023-2027
- Jagadambha College Of Engineering & Technology, Yavatmal 4th Year - 7th Semester	
Higher Secondary Certificate (HSC)	2021-2023
Percentage: - 61%	
Secondary School Certificate (SSC)	2020-2021
Percentage: - 85%	

Certifications

Java

- Elegant IT, Yavatmal
- 30 days training program

Power BI

- Udemy
- 17 hours

C language

- Giri's Tech Hub, Pune
- 2 months

Data Science & Machine Learning

- Adhyayan IT Training and Placement, Pune
- 6 months

Technical Skills

- Programming:**
 - C, Java, Python, SQL
- Libraries:**
 - Pandas, NumPy, Matplotlib, Scikit-learn
- Tools:**
 - Power BI, VS Code, Git, GitHub, MS Office, Excel, Jupyter Notebook, Google Colab
- Databases:**
 - MySQL, PostgreSQL, MongoDB, Firebase
- Web Technologies:**
 - HTML, CSS, Flask
- Cloud:**
 - Google cloud
- Other:**
 - Exploratory Data Analysis (EDA), Data Cleaning, Data Visualization, Model Evaluation, Feature Engineering, Prompt Engineering, Generative AI

Projects

- Bike-Sharing-Demand-Predictor**
 - Developed a machine learning-based prediction system to estimate bike rental demand based on different factors such as temperature, humidity, weather conditions, season, and time. The goal was to analyse user demand patterns and provide data-driven business insights for better resource planning.
 - Used Python, Flask, Pandas, NumPy, Scikit-Learn, HTML, CSS, Machine Learning.
 - Performed Data Preprocessing by handling missing values, encoding categorical features, and preparing the dataset for model training.
 - Conducted Exploratory Data Analysis (EDA) and created data visualizations to understand rental trends and feature relationships.

- Built and trained Machine Learning Models using Linear Regression algorithms to predict bike-sharing demand.
- Improved decision-making by providing accurate demand forecasting and helping optimize bike availability.
- Successfully created a predictive model capable of estimating bike rental demand based on historical data patterns.
- Live Demo :- <https://chaitanyad.pythonanywhere.com/>
- Source Code :- <https://github.com/Chaitanya-1108/Bike-Sharing-Demand-Predictor>
- **Employee Attrition Predictor**
 - Developed a machine learning-based classification system to predict whether an employee is likely to leave an organization based on factors such as job role, department, salary, overtime, work experience, and employee-related attributes. The objective was to identify attrition patterns and generate business insights to support employee retention strategies.
 - Used Python, Flask, Pandas, NumPy, Scikit-Learn, HTML, CSS, Machine Learning.
 - Performed Data Preprocessing by cleaning the dataset, handling missing values, encoding categorical variables, and preparing features for model training.
 - Conducted Exploratory Data Analysis (EDA) with data visualization techniques to understand employee behaviour, attrition trends, and important influencing factors.
 - Built and trained Machine Learning Classification Models to predict employee attrition outcomes.
 - Successfully developed a predictive model to classify employees as likely to stay or leave the organization.
 - Generated business insights to identify major factors affecting employee attrition and support data-driven HR decisions.
 - Delivered an interactive prediction system that helps organizations analyse workforce patterns and improve employee retention planning.
 - Live Demo :- <https://chaitanyadeshpande1710.pythonanywhere.com/>
 - Source Code :- <https://github.com/Chaitanya-1108/Employee-Attrition-Predictor>
- **AI-Based Programming Language Roadmap Generator**
 - Developed a Generative AI-based roadmap generator that creates personalized learning paths for different programming languages and technologies. The goal was to help learners get structured step-by-step guidance, including topics, resources, and learning strategies based on user input.
 - Integrated a Large Language Model (LLM) using Google Gemini API to generate intelligent and customized learning roadmaps.
 - Applied Prompt Engineering techniques to improve AI-generated responses and provide accurate learning recommendations.
 - Developed a Flask-based web application to take user requirements and dynamically generate AI-powered roadmap suggestions.
 - Implemented API Integration to connect the frontend interface with the Generative AI model for real-time responses.
 - Successfully built an AI-powered roadmap generation system that provides customized learning paths instantly.
 - Automated the process of creating structured technology roadmaps using Generative AI capabilities.
 - Live Demo :- <https://chaitanyad0412.pythonanywhere.com/>
 - Source Code :- <https://github.com/Chaitanya-1108/Lang-Roadmap-Generator>

Internship

- **Data Science Intern | Adhayan IT Training & Placement, Pune**
 - Duration: 6 Months
 - Gained hands-on experience in Data Science, Machine Learning, and data analytics concepts.
 - Worked on Data Preprocessing, Exploratory Data Analysis (EDA), feature engineering, and data visualization techniques.
 - Built and implemented Machine Learning models using Python libraries such as Pandas, NumPy, Scikit-Learn, Matplotlib, and Seaborn.
 - Developed predictive analytics projects and improved understanding of real-world data-driven problem-solving
- **Web Development Intern | Kodsoft, Pune**
 - Duration: 3 Months
 - Developed responsive and user-friendly web applications using modern web technologies.

- Worked on frontend and backend development concepts, including website design, implementation, and deployment.
- Gained practical experience in creating dynamic websites and improving UI/UX design skills.
- **Industry 4.0 Intern | IGNNITTE Centre of Excellence in Skilling and Innovation**
 - Duration: 2 Months
 - Learned and explored Industry 4.0 technologies, including Artificial Intelligence, Machine Learning, IoT concepts, and emerging digital technologies.
 - Worked on innovative solutions by understanding the applications of smart technologies in real-world industries.
 - Gained practical exposure to modern industrial practices, automation, and technology-driven problem-solving.

Achievements

- Group leader in C language training.
- Googler Coordinator in college tech fest Wings-2025.
- Successfully organized and hosted CodeUtsav 1.0, the first-ever national-level hackathon at Jagadambha College of Engineering & Technology.
- Secured 1st position in Prompthon, a Generative AI and Prompt Engineering-based competition at Technovate 2026.

Languages & Soft Skills

- English, Hindi, Marathi.
- Communication, Analytical Thinking, Teamwork, Problem Solving, Attention to Detail, Leadership.