Atharva Lambhate

A-116 Motiram Nagar, Near Cipla Foundation Hospital, Warje, Pune 411058 • atharvalambhate@gmail.com • +919325486970

www.linkedin.com/in/atharva-lambhate-3a9266250

EDUCATION Vishwakarma University, Kondhwa, Pune, Maharashtra. 2020 - 2024

CGPA: 8

B.tech (AI and Data Science)

Relevant coursework: Artificial intelligence, Machine learning, Advance Machine Learning, Apache hadoop, Apache Hive, Database Management. Data science.

SKILLS

Framework: Django, ReactJS, Flet, React Native.

Languages: Python, Javascript,.

IDE & Tools: Visual Studio Code, , Colab.

Libraries: Numpy, Natural Language Processing, Pandas, NLTK, Matplotlib, Axios, pandas

Operating Systems: MacOS, Windows, Ubuntu.

Database: MySQL.

Version Control : GIT.

INTERNSHIP EXPERIENCE

Cyret Technologies India Pvt Ltd

- As a **Full Stack Developer(Intern)** at Cyret Technologies India Pvt Ltd, I had the privilege to work on dynamic and innovative projects that allowed me to leverage my expertise in Django and MySQL to create robust and efficient web applications. My role encompassed a wide range of responsibilities.
- With experience in Python Flet desktop application development, I've crafted solutions that not only meet project requirements but also contribute to the overall quality of the code. I'm well-versed in various Python frameworks and libraries, allowing me to bring efficiency and innovation to the development process.
- ReactJS crafting dynamic web applications for international clients at Cyret Technologies using ReactJS. My role
 revolves around creating engaging and user-friendly interfaces, ensuring a seamless experience for end-users. I take
 pride in contributing to the success of projects by leveraging my ReactJS expertise to build robust and efficient web
 solutions.

Data Extraction and Text Analysis

- Overview: Developed a comprehensive system for data extraction and text analysis from various unstructured data sources.
- **Technologies Used:** Python, NLTK, Pandas.
- Features: Extracted data from diverse formats including PDFs, text files, and web scraping.
 Implemented natural language processing techniques for text analysis, including sentiment analysis and keyword extraction.
- **Impact:** Enabled efficient handling and analysis of large datasets, providing valuable insights and improving decision-making processes.

Firex Web Redesign and Data Visualization

- Overview: Made significant enhancements to the Firex web application, focusing on design and data presentation.
- Technologies Used: ReactJS.
- **Features**: Improved the web design for better user experience and engagement. Modified data format to include dynamic dates and days for real-time updates.
- **Impact**: Enhanced user interaction and data readability, contributing to a more intuitive and informative web application.

CERTIFICATIONS

- 1) SQL for Data Science
- 2) Python Fundamentals
- 3) Power BI Dashboards for Beginners

ACHIEVEMENTS

- Completed project in time and with proficiency
- Capstone Project Excellence: Successfully completed a comprehensive capstone project during academic studies, showcasing proficiency in Software development.
- Internship Project Success: Completed a successful internship or relevant coursework project where Python, ReactJS, Django and Flet was utilized.
- Collaborative Teamwork: Demonstrated strong teamwork and collaboration skills through group projects, emphasizing the ability to work effectively with others to achieve shared goals.