SHREYANSH BHAGWAT

38, chakrapani nagar, 440034 | shreyanshbhagwat007@gmail.com | +91 9370249074

www.linkedin.com/in/shreyansh-bhagwat-750569289

https://github.com/ShreyanshBB007

SUMMARY

I am a Computer Science and Engineering student with a focus on AI/ML, Data Science, and web development. Passionate about using technology to solve real-world problems, I am eager to apply my skills in programming, data analysis, machine learning and web development to contribute to innovative solutions and advance my career in these fields.

TECHNICAL SKILLS

- Programming Languages :
 - C, C++, JAVA, HTML, CSS, JAVASCRIPT, REACT, PYTHON, MYSQL
- Tools, Frameworks and Libraries:
 - Figma, Git & GitHub, Flask, Docker
 - Pandas, Numpy, TensorFlow, Scikit-learn, Matplotlib
- Explored Oracle Cloud Infrastructure for data analytics.
- · Artificial Intelligence, Machine Learning, Deep learning,
- Natural Language Processing, Neural Networks and LLMs

PROJECTS

1. Customer feedback review system

• Manages and analyses feedbacks from customers by categorizing them using sentiment analysis.

2. GameHub: A Simple Gaming Platform

• GameHub is a web-based interactive gaming platform designed for children and casual users. It features a collection of classic games—Snake, Tetris, Pong, and Tic Tac Toe—with both single-player and real-time multiplayer modes.

3. Fake Review Detection System

• A machine learning system to detect fake reviews using both text content analysis and user behavior patterns.

EDUCATION

Shri Ramdeobaba College of Engineering and Management (August 2023 - August 2027)

- BTECH CSE with specialization in AIML
- 8.96 CGPA (till sem III)

St. Paul Jr. College (2021-2023)

Montfort Sr. Sec. School (2015-2021)

• HSC - 81%

• SSC - 91%

CERTIFICATIONS

- Applied Statistics for Data Analytics
 - https://coursera.org/share/cf78e09caa7069ae0c5aec843a289c9c
- Excel Basics for Data Analysis
 - https://coursera.org/share/d2fd21ab8c7ccc5d827ee47dc1027f43
- Databases and SQL for Data Science with Python
 - https://coursera.org/share/0076f4766804101cd55a9dd6224f0907
- Exploratory Data Analysis
 - https://coursera.org/share/0076f4766804101cd55a9dd6224f0907