BHARATHAKAVI KEERTHI

+919014934704

•keerthibharathakavi@gmail.com • https://www.linkedin.com/in/keerthi-bharathakavi-340595305

OBJECTIVE

Enthusiastic Computer Science graduate skilled in Data Analytics, Python, SQL, and Data Visualization. Passionate about using data to generate insights and solve real-world business problems. Seeking a challenging role in Data Analytics to contribute and grow professionally.

EDUCATION

•	Bachelor of Computer Science , KSRM College of Engineering CGPA: 8.1/10	2021-2025
•	Intermediate Education, Sri Chaitanya Junior College Percentage: 79	2019 -2021

SKILLS

• **Technical Skills** Python (Pandas, NumPy, Matplotlib), SQL, Advanced Excel (Pivot Tables, VLOOKUP), Data Visualization (Tableau/Power BI), Basic Statistics

Soft Skills Time management, Team Collaboration, Adaptability

PROJECTS

Proctoguard - Online Exam Conducting and Monitoring Platform | B. Tech Final Year Project

- Developed an AI-powered online proctoring system to ensure fair and secure online examinations.
- Implemented MobileNetV3 and OpenCV for real-time face recognition, hand gesture tracking, and unauthorized device detection with 98.6% accuracy.
- Built an interactive monitoring dashboard using Streamlit, enabling faculty to track student activities and flag suspicious behaviors in real time.
- Automated exam administration tasks (scheduling, login management, result processing) with secure storage in SQLite database.
- Enhanced scalability to support large-scale online exams with minimal manual intervention.

Social Media Engagement Analysis | Self Project

- Designed and conducted a survey to collect user data on platform usage, screen time, and engagement.
- Cleaned and organized raw responses in Excel to ensure data accuracy.
- Applied exploratory data analysis (EDA) and created pivot tables and visualizations (pie, bar, line charts) to uncover insights.
- Identified key trends such as most-used platforms, peak engagement times, and preferred content types.
- Summarized findings into a report with data-driven recommendations for improving content strategies.

CERTIFICATIONS

- Data Visualization Job Simulation TATA (Forage)
- Data Analytics Crio.Do
- Machine Learning AWS Academy
- Cloud Computing NPTEL (12-week course)
- Data Analytics Job Simulation- Deloitte

WORKSHOPS