

JUNAID

📞 +91-7319689196 📩 jun786junaid@gmail.com 💬 linkedin.com/in/junaid-32970a255

Summary

Computer Science student with a solid base in Python, Java, machine learning, and core data structures. I enjoy breaking down problems, learning new tools quickly, and building things that actually work in real-world settings. I've worked with Spring Boot and REST APIs, integrated external services, and handled end-to-end logic in practical projects. Seeking opportunities to contribute and grow in roles that value curiosity, consistency, and impact.

Skills

Programming & Querying: Python, Java, Spring Boot, IntelliJ, C++, SQL, Data Structures, Algorithms, OOP, Pandas, NumPy, PyTorch

Data Visualization Tools: Power BI, Microsoft Excel, Matplotlib, Seaborn

Analytical Abilities: Data Cleaning, Exploratory Data Analysis (EDA), Statistical Analysis, Problem Solving,

Experience

Data Science Intern

May 2025 – July 2025

Sentiment analysis of movie reviews (Remote)

Tools Used: SQL, Excel, Power BI, Python, NLP, Scikit-learn

- Cleaned and standardized a dataset of over 10,000+ movie reviews using Python and Excel to support sentiment classification.
- Applied NLP techniques (tokenization, stopword removal, TF-IDF) and trained classification models using Scikit-learn.
- Developed Power BI dashboards to visualize sentiment trends, prediction confidence, and review volume over time.
- Used SQL to join structured metadata (genres, dates) with sentiment labels for enriched analysis.

Projects

BlinkBoard – Eye-Tracking Virtual Keyboard | Python

March 2025 – May 2025

- Developed an assistive virtual keyboard enabling hands-free typing through real-time eye-tracking and blink detection, targeted for users with motor impairments.
- Implemented facial landmark detection using Dlib's 68-point shape predictor to locate eye regions and track gaze direction accurately.
- Applied techniques in frame-by-frame image processing, thresholding, and contour analysis for robust blink detection with reduced false positives.

AutoMail | Java, Spring Boot, WebClient

September 2025 – November 2025

- Built a Spring Boot backend that generates intelligent email replies by integrating the Google Gemini API through WebClient.
- Structured the project with a clear controller-service design and defined typed request models for stable API workflows.
- Added tone-based customization by shaping prompts according to user-selected parameters.
- Implemented post-processing logic to sanitize and personalize AI-generated responses.
- Enabled secure cross-origin access to support clients like a Chrome extension using the API in real time.

Certifications

- **Video Analytics using OpenCV and Python Shells:** Completed a 5-module course on computer vision using OpenCV, covering image processing, color models, thresholding, and object detection techniques in Python.
- **Data Science Internship:** Completed a 2-month data science internship focused on sentiment analysis of movie reviews using Python, NLP, SQL, Excel, Scikit-learn, and Power BI.

Education

B.Tech in Computer Science and Engineering

2022 – 2026

Jaypee University of Engineering and Technology, Guna