# **Pranav Ramesh**

San Jose, USA | +1 (408) 581-4414 | pranavramesh84@gmail.com | LinkedIn | GitHub | Portfolio

#### **EDUCATION**

San Jose State University San Jose, USA

M.S., Data Analytics; GPA: 3.58/4.00 Dec 2024

Coursework: Mathematics, Data Visualization, DBMS, Machine Learning, Big Data, Deep Learning, Data Mining

Dr. Ambedkar Institute of Technology

Bengaluru, India B.E., Computer Science and Engineering; GPA: 4.00/4.00 Aug 2020

Coursework: Python, Cloud Computing, SQL, Web Technologies, Business Intelligence

#### WORK EXPERIENCE

MarketMakerCRE Pensacola, USA Jul 2024 - Aug 2024 Data Scientist Intern

Extract data from 3+ websites using BeautifulSoup and Selenium, improving data collection efficiency by 35%.

- Enhance data accuracy by 30% through rigorous cleaning and integration, resulting in better real-time market insights.
- Create dynamic Tableau dashboards to visualize REITs data, increasing decision-making efficiency by 25%.
- Design and maintain CI/CD pipelines for seamless data ingestion, advancing strategic planning by 20% through improved data aggregation.
- Utilize A/B testing to optimize REITs and funds analytics, improving predictive accuracy and market forecasting by 15%.

**Juniper Networks** Bengaluru, India

Software Engineer 1 (Data Science)

Jul 2020 - Jan 2023

- Collected and processed data using SQL, Alteryx, which boosted Tableau dashboard accuracy by 25% while enhancing data-driven decisions across the GS team (Global Business Operations).
- Crafted a Tableau dashboard for project risks and sprint data, improving operational efficiency by 33%.
- Built a PS/AS Credits Tableau dashboard, refining PM team productivity by 23% with detailed client credit insights.
- Developed 7+ Tableau dashboards with 38-43 daily viewers, widely engaged by PM and business operations teams, earning awards such as Out of this World (Link) and Fly to Moon (Link), enhancing data accessibility and decision-making.
- Led the development of "Job Rotation Tool" with Power Apps, streamlining job opportunities and increasing organizational agility by 21%.
- Oversaw the design of 15+ Power Apps tools with 35-40 daily interactions each, boosting user engagement and earning awards such as Rocket to Space (Link) and Recognition of the Month (Link).

**Juniper Networks** Bengaluru, India Jan 2020 - June 2020

Intern 3 Professional Services (Data Science)

- Designed CALA theater dashboard with 15-19 daily views, strengthening business operations efficiency by 30%.
- Automated reporting processes using Python, saving over 10+ hours per week while enhancing report generation efficiency.
- Engineered GS Operations tool with Power Apps, Power Automate, SharePoint, automating request submissions and approvals, fostering visibility, and raising efficiency by 30% for 500+ users across AMER, APAC, CALA, EMEA.

## **TECHNICAL SKILLS**

Languages: Python, SQL, Java, JavaScript, HTML/CSS

Frameworks/Libraries: Pandas, NumPy, Scikit-learn, TensorFlow, Keras, PyTorch, BeautifulSoup, NLTK

Visualization Tools/Frameworks: Tableau, Power BI, Matplotlib, Plotly Databases: MySQL, MongoDB, Microsoft SQL Server, SharePoint Automation Tools: Power Apps, Power Automate, Alteryx, Excel

## PROJECT EXPERIENCE

# SQL Interview Preparation Tool | Python, LangChain, FAISS, Google GenAI, Streamlit, LLM (GitHub)

- Developed an interactive web application using LangChain's ChatGroq model ("Llama3-8b-8192") to provide accurate, contextbased answers for SQL interview questions.
- Applied Google Generative AI Embeddings alongside FAISS to enhance document embedding and retrieval, improving SQL response accuracy and speed.

# Resume Optimization Tool | Python, Google Gemini AI, PyPDF2, Streamlit, LLM (GitHub)

- Created a web app utilizing Google Gemini Al's "gemini-pro" model to evaluate and optimize resumes based on job descriptions, offering actionable feedback.
- Deployed PDF text extraction along with ATS simulation to provide detailed metrics such as matching percentages, missing keywords, and profile summaries for resume enhancement.