Document for AI Form Auto Filler

Personal Information

• Name: Varun Sahni

• Email Address: varunsahni@tamu.edu

• **Mobile Number:** (979) 344-3430

• Address: 3803 Wellborn Rd, Apt 1221A, Bryan, Texas, 77801

• **Citizenship:** Indian

• Ethnicity: Asian

• Hispanic/Latino: No

• **Disability:** No

Education

• Current Program:

• **Institution:** Texas A&M University

• **Degree:** Master of Science in Computer Science

• **GPA:** 4.0/4.0

• **Duration:** Aug 2023 – Dec 2025

• **Key Coursework:** Machine Learning, Artificial Intelligence, Recommender Systems, Software Engineering, Algorithms, Operating System

Previous Program:

• Institution: Delhi Technological University

Degree: Bachelor of Engineering in Electrical Engineering

• **Duration:** Aug 2015 – June 2019

Professional Experience

• Full-Stack Developer

Organization: Texas A&M University

• **Duration:** Aug 2024 – Present

Technologies: React, Node.js, JavaScript

• Key Contributions:

 Developed and deployed WisdomLink.io, a web application with user authentication and live video calls.

• Business Intelligence Developer

• Organization: Texas A&M University

• **Duration:** Nov 2023 – Aug 2024

• Technologies: Python, React, SQL, Power BI

• Key Contributions:

Automated tasks using Python and created insightful Power BI dashboards.

Product Engineer

• Organization: Bharti Airtel Limited

• **Duration:** Jun 2019 – Jul 2023

• Technologies: Java, SQL, Figma, Power BI

Key Contributions:

- Reduced customer handling time by 13% through application enhancements.
- Streamlined customer journeys, reducing service requests by 22%.

Technical Skills

- Programming Languages: Python, SQL, JavaScript, C++, R, Java, HTML, CSS
- Frameworks/Tools: React, Node.js, Express, Flask, Spring Boot, Power BI
- Machine Learning Expertise: Regression, Classification, Clustering, EDA, LLMs

Projects

• Smart Job Application Auto-Fill Using LLMs

Developed a browser extension to auto-fill job applications using a RAG framework.

Personal AI Assistant

 Built an assistant using local LLMs for email automation, scheduling, and PDF analysis.

• HeartSync: Personalized Dating App Recommender System

 Integrated an AI chat assistant and developed a React-based interface for matchmaking.

Preferences for Auto-Selection

- Use logical reasoning to mark suitable answers for role-specific or situational questions.
- Prioritize responses aligned with job-seeking goals.