Hitesh Khandelwal

Email: hiteshkhandelwal2002@gmail.com Portfolio: hiteshchinu.github.io LinkedIn: hitesh2002

SUMMARY

Passionate Software Engineer with hands-on experience in building automation tools and data pipelines. Skilled in solving complex problems and dedicated to delivering high-quality, impactful results. Eager to leverage technical expertise and a problem-solving mindset to contribute to innovative projects within a dynamic organization. Proficient in data-driven development, performance optimization, and cross-functional collaboration.

EXPERIENCE

Bombay	Shaving	Company	

- Software Developer (Internship)
 - $\circ~$ Worked in technical team building a data-driven software solution for real-time business insights.
 - $\circ~$ Developed a C# system to gather real-time data from e-commerce and quick-commerce platforms, delivering insights into competitor brand performance.
 - Optimized the system for parallel processing, reducing data retrieval time and improving overall efficiency.
 - Created PostgreSQL stored procedures to structure data, enabling efficient view generation for business insights.
 - Partnered with teams to develop a Python-based Apache Airflow solution to automate scheduled email reports.

EDUCATION

LDUCATION			
• Vellore Institute of T Bachelor of Technology CGPA: 7.85	Cechnology (Electrical and Electronics Engineering)	Chennai, India June 2024	
• DAV Public School, Class XII Boards (CBS) Percentage: 92.6%	Bhubaneshwar, India March 2020		
Skills			
Programming Languag	ges: Python, C#, SQL, Java, C, C++, HTML, CSS, JavaScr	ript	
• Tools and Software:	Tools and Software: Apache Airflow, PostgreSQL, Microsoft Power BI, Tableau, MATLAB, Arduino IDE		
• Soft Skills:	Decision making, Teamwork, Active listening, Adaptabil	lity	

Projects

Music and Mental Health Analysis	Personal Project
• Exploratory Data Analysis, Python, Data Visualization	$March \ 2024$
• Conducted EDA on the dataset, revealing insights into the correlation between music prefere	ences and mental health.
• Utilized Python data visualization libraries to analyze respondents' favorite music genres, free and self-reported levels of anxiety, depression, insomnia, and OCD.	equency of listening habits,
• Find the GitHub Repository here.	

Gesture-Controlled Robotic Arm

Arduino, OpenCV, Inverse Kinematics

- Designed a gesture-controlled robotic arm using Arduino and OpenCV to interpret hand gestures in real-time.
- Implemented OpenCV to process camera data and extract object coordinates, enabling the arm to locate objects.
- Utilized inverse kinematics to control the arm's movement for precise object grasping and manipulation, potentially applicable in surgical assistance scenarios.

Multiplayer Tic-Tac-Toe Game

- Web Development, JavaScript
 - $\circ~$ Developed a multiplayer Tic-Tac-Toe game using HTML, CSS, and JavaScript.
 - Implemented game logic for turn-taking, win conditions (rows, columns, diagonals), and clear visual feedback for players.
 - Live Demo Here, and GitHub Repository Here.

CERTIFICATIONS

• Data Analyst Associate (DataCamp): Issued Aug 2024 · Skills: SQL, MySQL, Data Analytics

• Career Essentials in Data Analysis (Microsoft and LinkedIn): Issued Jul 2024. Skills: Data Visualization, Data Analysis, Microsoft Excel, Power BI, ETL

Mobile: +91-8908939324 Github: hiteshchinu

Gurugram

Sep 2024 - Present

Personal Project July 2024

Winter 2024

Capstone Project (VIT Chennai)