VARDAN TUTEJA

Aspiring Computer Engineer, Full-Stack Developer and Data Analyst

♦ vardantuteja@gmail.com ♦ +91-9254420400 ♦ www.linkedin.com/in/vardan-tuteja ♦ Chennai, India

EDUCATION

• B. Tech. CSE with Specialisation in AI and Robotics, Vellore Institute of Technology, Chennai 2021 - Present

EXPERIENCE

• Continental Automation Systems Full-Stack Development Intern New Delhi

May 2024 – July 2024 (1.5 months)

• Developed user interfaces with HTML, CSS, and JavaScript to enhance user experience, while assisting in building and maintaining RESTful and GraphQL APIs for seamless client-server integration; also designed and optimized PostgreSQL database schemas and performed data manipulation to improve storage efficiency and retrieval performance.

• NeoGenCode Technologies
Data Analytics Intern

Noida, Delhi-NCR

Oct 2023 – Dec 2023 (2 months)

• Analyzed complex datasets to identify patterns, providing actionable recommendations. Collaborated with management to streamline data cleaning and enhance visualization, improving operational efficiency. Developed data-driven reports supporting product enhancement and market opportunity identification.

SKILLS

- Programming Languages: Python, JavaScript, HTML, CSS, PL/SQL, SQL, Java, C, C++
- Technologies/Frameworks: React, Flask, Node.js, OpenCV, NumPy, Pandas, Matplotlib
- Developer Tools: MySQL, Power BI, Automation Anywhere, UI-Path, MATLAB, ThingSpeak, Node-Red, GitHub

CERTIFICATIONS

Automation Anywhere Certified Essentials RPA Professional, Automation Anywhere

 Entrepreneurship , NPTEL IIT Madras
 Introduction to cognitive psychology, NPTEL IIT Guwahati
 Apr, 2023

• SQL (Basic), HackerRank

Mar, 2023

PROJECTS

- Gesture-Controlled Robotic Arm
 - A real-time robotic arm system utilizing MediaPipe for hand gesture recognition and Arduino for precise control of movements like pick-and-drop. Features include dynamic gesture mapping, serial communication for seamless data transfer, and a debugging interface with live feedback, enabling intuitive and efficient robotic arm operation.
- SmartSpace Comprehensive Home Automation System
 - An IoT-based platform using the ESP32 microcontroller and a custom web interface for remote control and monitoring of home appliances. Features include real-time data, appliance control, and historical analytics, ensuring energy efficiency, convenience, and security.
- NanoGlimpse 3D Rendering System
 - A compact yet powerful rendering engine designed for simplicity and efficiency in computer graphics compatible with multiple operating systems (Linux and Windows). It provides a foundation for creating visually compelling scenes and interactive applications particularly for enthusiasts and students.

CLUBS AND SOCIETIES

• Data Science Club, VIT-Chennai Department Head

May 2023 – May 2024 (12 months)

• Data Science Club, VIT-Chennai Team member

Jan 2023 - May 2023 (5 months)

• Vibrance'24, VIT-Chennai Head of Stall Committee

Apr 2024

• Vibrance'23, VIT-Chennai

Member of Stall Committee

Apr 2023