# Sumedh Joshi

Kent, Ohio 44240 • sjoshi17@kent.edu / sumedhjoshiglobal@gmail.com • +1 234-296-2267
LinkedIn • Portfolio

#### **EDUCATION**

Kent State University - Major: Computer Science/Minor: Mathematics, GPA:3.79

Expected 2028

Organizations: HACKSU Leader (Computer Science Club) | Honors Society: Alpha Lambda Delta.

# **SKILLS**

**Libraries/Tools/ Languages:** Jupyter Notebooks,VS Code, Pandas, Plotly, SQL, Python, C, C++, R, HTML, CSS, JS **Analytics:** Data analysis, data cleaning, visualizing data, presenting findings, intercultural teamwork. **EXPERIENCE** 

The Global Career Accelerator | Data Analytics Trainee | Remote

May 2025-Aug 2025

- Analyzed real-world datasets in Jupyter Notebook, producing actionable insights and recommendations
- Communicated data analysis results verbally, in writing, and by creating visualizations in Plotly
- Examined user behavior across various industries and scenarios, identifying key trends and patterns
- Collaborated with a diverse global team to complete tasks and deliver timely and accurate projects

Beverly J. Warren Student Recreation and Wellness Center | Guest Service Assistant | Kent, Ohio April 2025-Present

- Delivered customer service at Welcome Desk, Equipment Issue, and Fitness Floor to enhance guest experiences.
- Maintained organized equipment and enforced policies to ensure safety and efficiency.
- Collaborated with a diverse team to promote inclusivity and respond to guest needs and emergencies.

**Beverly J. Warren Student Recreation and Wellness Center** | Federated Desktop Support | Kent, Ohio | August 2025-Present

- Provided hands-on support for hardware, software, and network issues, ensuring minimal downtime for end
  users.
- Configured, installed, and maintained desktops, laptops, and peripheral devices while escalating complex issues to IT teams.
- Documented support processes to improve efficiency and knowledge sharing across the team.

#### **ACHIEVEMENTS**

- Kent Hack Enough 2025 | Link
- Integration bee arranged by Math department of Kent State University | <u>Link</u>

### **PROJECTS**

Intel.com Project Completed June 2025

- Conducted SQL-based analysis of Intel's device repurposing data to evaluate energy savings, CO₂ emissions reduction, and regional impact, driving data-informed sustainability recommendations.
- Developed actionable insights and visual summaries to prioritize repurposing strategies by device type and region for maximum environmental benefit.

Grammy.com Project Completed July 2025

- Conducted data analysis for two websites owned by The Recording Academy providing data-driven insights into audience engagement and evaluating business metrics and KPIs.
- Communicated data-driven recommendations and performance insights using data visualizations