# Jashwanth Dasari

+1 (561) 843-3032 | jdasari2024@fau.edu| LinkedIn Jashwanthdasari | Github | Portfolio | Boca Raton, Florida, USA

#### SUMMARY

Data Science and Machine Learning enthusiast with expertise in Python, SQL, and Data Visualization. Experienced in developing AI-driven solutions, database management, and cloud computing. Passionate about leveraging analytics for real-world impact and problem-solving.

### **EDUCATION**

Florida Atlantic University, Masters in Data Science and Analytics |Florida, USA GPA: 3.88 / 4.0 Dec 2025 Key Coursework: Data Science, DBMS, Data Mining and Machine Learning, Cloud Computing, NLP, IR, Gen Ai Software Dev Lifecycles

Kamala Institute of Technology, Bachelors in Electronics and Communication |India GPA: 3.18 / 4.0 July 2023 Relevant Coursework: SQL, Data Analytics, AI & IoT, Digital Signal Processing, Embedded Systems, VLSI

#### **EXPERIENCE**

#### IT/Data Analyst Intern Help Us Grow (H.U.G) Reading Program

- Working with real-time data to optimize program insights and decision-making.
- Managed and cleaned 2,500+ records using Zoho CRM and Excel, and built 10+ AWS QuickSight dashboards, improving data accuracy, reducing retrieval time by 40%, and boosting student attendance by 25%.

#### ACADEMIC PROJECTS

#### Predicting Maternal Health Risks Using Fitbit Data

Developed a machine learning model to predict high-risk maternal health conditions (postpartum depression, preeclampsia, etc.) by analyzing Fitbit data at different pregnancy stages.

#### Project Lead, Smart Parking System using Python and OpenCV

Led a team to develop a real-time deep-learning algorithm for smart parking using OpenCV. Enables automatic parking space detection, reducing human effort and recognizing occupied and accessible spaces. Achieved 25% faster parking space detection compared to traditional methods.

#### SQL Data Analysis on Healthcare Services

- Analyzed patient and service information to uncover trends using complex SQL queries.
- Optimized database performance by indexing and query tuning.

#### PUBLICATIONS

- Smart Parking System using Python and OpenCV [DOI] August 2023 Published in the "International Journal for Research in Applied Science and Engineering Technology (IJRASET)", ISSN:2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538, Volume 11 Issue VIII.
- Smart Ration Card System using RFID & IoT [DOI] . Presented at "FACET-23", National Conference.
- Presented a paper on AI & Robotics conducted by NCIET-22

#### **ACHIEVEMENTS & CERTIFICATIONS**

Winner - All of Us Hackathon: Developed a predictive model to identify high-risk maternal health patients using Fitbit data. March 2025

Pandas, NumPy, Matplotlib, Seaborn, Power BI, Tableau

MySQL, PostgreSQL, MongoDB, Google Cloud, AWS (Basic)

- GATE-2023, Organized by IIT Kanpur (AIR-3361)
- Google Data Analytics Certificate

#### **TECHNICAL SKILLS**

- Programming Python, R, SQL, C Web & Scripting HTML5, CSS3, JavaScript
- **Data Analysis & Visualization**
- **Databases & Cloud**
- **Tools & Technologies** Jupyter Notebook, Git, Github, Docker, Excel

### WORKSHOPS & CO-CURRICULAR ACTIVITIES

- Led a 3-day Environmental awareness campaign, distributing 500+ plants to the students and staff at KITSOZEN'22
- Submitted a solution a problem statement in "Smart India Hackathon 2022"

### LANGUAGES

Fluent in English, Telugu, and Hindi (Oral & Written)

### August 2022 - September 2022

March 2023 – May 2023

May 2025 – Present

March 2025

# May 2023

## March 2022

April 2024