# Anuvindha Rajeevan K

 ♦ Bengaluru, India
 ☑ anuvindharajeevan@gmail.com
 ♣ +91-9400673212
 in linkedin/anuvindha-rajeevan

#### **OBJECTIVE**

Fueled by technology and guided by logic, I'm an aspiring Data Analyst with a solid foundation in Python and data visualization tools. I'm passionate about transforming problems into actionable solutions, whether through building intuitive web applications or exploring the possibilities of Machine Learning. With a fast-learning mindset and a strong drive for excellence, I'm eager to take on new challenges and contribute meaningfully to innovative, data-driven projects.

## **EDUCATION**

Shree Devi Institute of Technology, Mangalore Bachelor of Engineering (Computer Science & Engineering) 2021 - 2025

Ranijai Higher Secondary School, Kannur Higher Secondary Education(PCMC)

2019 - 2021

## **TECHNICAL SKILLS & EXPERTISE**

- Programming Languages: Python, SQL, HTML, CSS, JavaScript
- o Python Libraries: NumPy, Pandas, Matplotlib, Seaborn
- Tools & Platforms: VS Code, Git, Oracle, MySQL
- o Data Visualization Tools: Power BI (DAX, Power Query Editor), Excel (Advanced)
- o Languages Known: English (Professional), Malayalam (Native), Tamil (Conversational), Hindi(Intermediate)

# **INTERNSHIP EXPERIENCE**

## Data Analyst Intern PYSpiders, Bangalore, India

Feb 2025 - Present

- Designed and developed interactive dashboards using Power BI to visualize business KPIs and trends.
- Wrote complex SQL queries (joins, subqueries, window functions) for data extraction, transformation, and aggregation from relational databases.
- o Utilized Excel (VLOOKUP, PivotTables, Macros) to perform ad hoc data analysis and automated reporting workflows.
- Collaborated with cross-functional teams to turn raw data into actionable insights, improving decision-making and reporting accuracy.

#### **PROJECTS**

## **Mathematical Computation Through Hand Gestures**

Jan 2025

- Developed vision-based system using Python and OpenCV to interpret hand gestures for real-time math operations
- Enhanced accessibility through hands-free computational input
- Implemented image processing algorithms for accurate gesture recognition

# **Health Dashboard Analysis Using Power BI**

June 2025

- Cleaned and structured patient data using Excel and Power Query.
- Built interactive dashboards in Power BI with DAX to analyze heart disease trends, demographics, and treatment patterns.
- Enabled better healthcare decisions through real-time visual insights and automated reports.

# **ACHIEVEMENTS & CERTIFICATIONS**

- Certified in IoT and Cyber Security
- Active participant in technical workshops (Machine Learning, Web Dev) at college tech club
- Volunteered in community tech education programs for local schools

# **EXTRACURRICULAR ACTIVITIES**

- Active participant in technical workshops (Data Analysis and Web Development)
- Volunteered for community outreach programs, helping local schools with tech education and awareness.