

UJWAL KANDI

☎ +91 970-456-6002 ✉ ujwal.kandi@outlook.com [in linkedin.com/in/ujwalkandi](https://www.linkedin.com/in/ujwalkandi) www.ujwalkandi.in

Education

KL University

Bachelor of Technology in Computer Engineering | Spec. in Data Analytics
CGPA: 8.49/10.0

2016 – 2020

Vijayawada, AP

Experience

Epsilon

Data Programmer I

Aug 2021 – Present

Bengaluru, KA

- Responsible for monitoring production servers of over 6 customers while assisting with Data Engineering tasks.
- Work as part of TechOps team, which acts as production support and liaison between our internal client-facing team and Engineering. Handle data entering the Epsilon ecosystem, move it between products, and perform file cleanup.
- Manage client's first-party raw data using Epsilon's ecosystem (CRM, email, and loyalty programs) and AWS (Redshift, S3, EMR, Workspaces), Matillion, ServiceNow, Kibana, DbVisualizer, snapLogic, etc.
- Perform Data Quality tasks and emergency fixes when detected, leading to a customer satisfaction rate of 93% due in large to short-notice rapid service.

Swecha

Summer Intern

Mar 2017 – May 2017

Guntur, AP

- Implemented Optical Character Recognition (OCR) algorithms in MATLAB as part of the Note-Making project.
- Mapped 80% of a village on OpenStreetMap, an open-source alternative to Google Maps, from the data collected through local surveys.

Projects

EnDe-K | Python, VS Code

November 2021

- Built an Encrypting File System (EFS) that stores the cipher keys employing the Modular Key framework.
- Applied modular key-based scheme where the file-encrypting key FEK is split and placed across multiple locations.

Dashboard on Drug Cartels' Activity across Mexico | Python, Pandas, Excel, Tableau

August 2020

- Extracted data from online news archives on 10 cartels' drug traffic activity spanning over 20 years.
- Analyzed shifts in territory of each group across 32 federal entities and their impact on each state over the years.

Real-Time Face Recognition with Raspberry pi 3 | Python, OpenCV, NumPy, Raspberry Pi 3

February 2020

- Developed model using OpenCV, Numpy, Dlib libraries and implemented it over Raspberry Pi 3.
- Provides real-time confidence score of the faces identified.

Leadership

University Innovation Fellows

2018 – 2020

International Fellowship Program

Stanford d.school

- Conducted numerous workshops/sprints on Design Thinking, Rapid Prototyping, Moonshot Thinking & other problem-solving frameworks reaching over 1000+ university students and corporate employees.
- Developed programs like Peer Mentoring, Inspire Hours, and Technical Clubs that improved the growth mindset and eventually enhanced the learning/productivity levels of students by 20%.
- Received scholarship to attend the Silicon Valley Meetup, an annual event that is a blend of experimental workshops and immersive learning activities held at Stanford & Google HQ.

THRUSANG'20

Spring 2020

Core Student Lead

KL University

- Led a group of 20 editors/organizers/volunteers as head of the Design & Broadcasting team for the annual college fest.
- Organized technical workshops & soft-skills training sessions, participated by over 800+ students from nearby schools.

Technical Skills

Languages: Python, SQL, Java, C, HTML/CSS, JavaScript, Bash, MATLAB, R, XML

Libraries: NumPy, pandas, Matplotlib, Seaborn, Plotly, Beautiful Soup, GeoPandas, Folium

Software & Tools: VS Code, Git, Linux, Tableau, Excel, GitHub, Power BI, Jira, L^AT_EX

Achievements

- 2018 International University Innovation Fellows Program
- 2017 Dept. Topper Certificate of Merit