# Cyrus Bhandari

P: +91 7042649334 | itscvrusb@email.com | linkedin.com/in/cvrusbh/ | Design Portfolio



#### **EDUCATION**

#### Kalinga Institute of Industrial Technology

Bachelor of Technology, Computer Science and Engineering, Cumulative GPA: 8.92/10.0

Bhubaneswar, Odisha Expected June 2024

#### The Asian Academy Sr. Sec. School

Class XII, CBSE, Cumulative Percentage: 83.6%

Pithoragarh, Uttarakhand 2019

#### **WORK EXPERIENCE**

**TravelGenius Technologies** (Automated Location Intelligence startup catering to the hospitality industry) New Delhi **Technology Intern- Data Operations** Dec 2022 – Feb 2023

- Utilized Google Cloud Platform's BigQuery and Cloud Storage for data storage, querying, and extraction.
- Employed Python-Pandas to process raw text and store it in structured tables.
- Developed Python-based web scraping bots and deployed them on Google Cloud Run using Docker for containerization.
- Managed and maintained scraping applications on Google Compute Engine, leveraging Python's multithreading capabilities for scaling.

StarTek (A leading global provider of IT-enabled business process outsourcing solutions)

New Delhi

#### Web Development Intern

Jun 2022 – Aug 2022

- Utilized AngularJS to create dynamic and responsive web applications and reusable components focusing on user experience, and interface design.
- Leveraged NodeJS to build server-side logic for web applications, ensuring seamless integration between front-end and back-end systems.
- Contributed to the creation of RESTful APIs and implemented authentication and authorization mechanisms.
- Worked with Firebase to store and manage application data, ensuring a real-time and secure connection.

Xiaomi India
Bhubaneswar, Odisha
Marketing Intern
May 2021 – Jul 2021

- One of the top 3 interns in the Campus Connect program.
- Organized an e-sports tournament to promote flagship Mi products that had 500+ participants and 300K+ views on YouTube. My team and I were responsible for the marketing, collaborations, felicitation, and overall smooth functioning of the event.

## **ACTIVITIES**

### KIIT Entrepreneurship Cell

Bhubaneswar, Odisha Feb 2021 – Nov 2022

#### Senior Executive, Operations & Design

• Part of the operations and design team at KIIT E-cell, responsible for organizing various college and national-level events such as the Hult Prize, Internship Camp, KIIT Startup Konclave, etc.

#### **ADDITIONAL**

Languages: Python, SQL, HTML/CSS, JavaScript, C, C++, TypeScript, Java

Python Libraries and Frameworks: Pandas, Numpy, Matplotlib, Seaborn, Bokeh, OpenCV, scikit-learn, Flask, Jupyter

JavaScript Libraries and Frameworks: React, Next[S, Express[S, Node]S

Databases and Storage: MongoDB, Firebase

Google Cloud Platform: Big Query, Compute Engine, Cloud Run

Amazon Web Services: EC2, S3, CloudFront, EBS, IAM, Monitoring, RDS, Load Balancing

Tools: Docker, Git, Postman, Insomnia, CLI, Linux, Excel, Selenium, BS4, PowerBI

Design and Video Editing: Figma, Adobe Illustrator, Adobe Photoshop, Adobe After Effects, Resolve, OBS, YouTube Studio

Certifications & Training: Meta Database Engineer, Google Cloud Skill Boost Generative AI Learning Path, HackerRank Problem Solving (Intermediate), IDEMI Cyber Security and Ethical Hacking, Google IT Support