Bangalore, Karnataka

# Links

- **岁** blogs.lakshaykumar.tech
- in @lakshay2193
- @laksh-2193

### **Public Talks**

- Panel Discussion : Al in tech @ Every-ai
- Al Unleashed @ Every-ai
- Generative Al with GANS @ Mathworks
- ML in Micro-controllers @ <u>ThoughtWorks</u>.
- Drones and A.I. @ <u>iotshows.in by EFY</u>.
- ML Packages @ Microsoft Reactor
- Edge Computing @ OpsTree.
- CV in Drones @ Microsoft Reactor

# **Tech Skills**

- Java
  Python
  Data Analytics
- Machine Learning
  SQL
- Django/Flask Documentation
- Android Development

# **Publications**

 Book - "From Data to World: 5 Real World secrets with data science"

# **Certificates**

- Python for Data Science by IBM.
- Machine Learning with Python by Open P-Tech.
- Data Analysis with Python by Cognitive Classes.
- Microsoft Al Classroom Series

### Soft Skills

- Intrapersonal
- Problem Solving
- Critical Thinking
- Leadership
- Collaboration

contact@lakshaykumar.tech

+91 8595984485

https://www.lakshaykumar.tech/

Author, Data-driven tech enthusiast and student ambassador at Microsoft. As a Project Manager at Atria Foundation, I'm launching projects to make quality education accessible. Authored 'From Data to World' and delivered tech talks for the meetup events held at Microsoft Reactor, ThoughtWorks, and more. Passionate about Python development, data science and community contribution through open-source packages and public speaking.

#### Education

Nov 2021 - Present

B. Tech in Digital Transformation

- Atria University, Banglore

Apr 2020 - Jul 2021

Class XII, ISC (Grade - 91.2%)

- Jiva Public School

Mar 2018 - Jul 2019 Class X, ICSE (Grade - 87.6%)

- Jiva Public School

### **Professional Experience**

Sep 2023 - Present

Student Ambassador @ Microsoft

• Building a local tech community exciting them to learn while building.

Jun 2023 - Present

**Software Developer** @ iCrested

• Able to automate a complex workflow of training programs upto 70% digitalization.

Mar 2023 - Present

Technical Project Manager @ Atria Foundation

• Building a sustainable way of generating funds for charity. Pilot Project Launched

Apr 2023 - Jun 2023

Data Science Intern @ HealthArk Insights

• Predictive analysis on cancer datasets with visualization. Built machine-learning models with 97% accuracy.

June 2021 - Aug 2022 Junior App and Web Developer @ Hex Business Innovations

• Built a face-detection modules with 93% accuracy in android application.

# Live Industrial Projects (on-going)

- LoveAll Loyalty Program for Social Good.
- iCReSTeD UK: Council for Schools teaching Dyslexic Pupils in India

### **Projects**

#### Academic

- 3FA for Online Transition
- Flight Ticket Booking (Python Coding, Django, Business ideation)
- Travel Place Recommendation (Core Python, Web Scraping, Machine Learning)
- Flight Delays Prediction (Data Visualization, Data Analysis, Data Cleaning, Probability, Statistics)
- Namma Metro (Critical Thinking, Problem Solving, Analytical abilities, Debugging expertise)
- Socialy (Flask, Python, Critical Thinking, Problem Solving, Coding Skills, Debugging expertise)

#### Non-Academic

- Drone Automation (Machine Learning, Computer Vision, Python)
- COVID-19 Helps (Python Machine Learning, HTML, CSS, Bootstrap, JavaScript, PHP, SQL)
- Neorky (Connect Customer Service App)
- AntiBully (Anti Bullying App) (Java for Android, Firebase Cloud and Database)

#### Extra Curricular

• Co-Head Events - Charter For Compassion