Lakshay Kumar

Undergraduate Student

Highly motivated and skilled <u>Python Developer with 1.5 years of experience</u> in various tech domains. Proven ability to lead and take responsibility in delivering innovative solutions to real-world problems. Strong communicator with a passion for creativity and problem-solving. Improved organizations through technology and <u>delivered talks at prestigious companies like Microsoft and EFY.</u> Seeking new challenges in a dynamic and fast-paced environment.

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

Work History

Feb 2023 - Current Project Manager @ Atria Foundation · Managing teams for frontend and backend. Ideation over launching the product Sep 2021 - Jan 2022 Research Assistant @ Atria University • Leading COVID-19 mutation by utilizing data-driven insights to demystify viral spread myths. Social Media Marketing Strategist @ Duende Edu. Pvt. Ltd. July 2021 - Jan 2023 • Successfully increased customer base by 30% through social media and assisted in collaboration on national-level competitions. June 2021 - Aug 2022 Junior App and Web Developer @ Hex Business Innovations Assisted in creating Face recognition and detection modules for Track HR, resulting in a functional app as their Product Dec 2018 - Jan 2019 **Software Developer @** Pandey Solutions

· Helped the company to automate their billing system for

Projects

Academic

- 3FA for Online Transition (Cloud Computing, Computer Vision, Speech Recognition)
- Flight Ticket Booking (Python Coding, Django, Business ideation)
- Travel Place Recommendation (Core Python, Web Scraping, Machine Learning)

faster checkouts.

- 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

- 2nd Runner Up in IIT Roorkee App Innovation Contest
- 2nd Runner Up in IIT Guwahati Alcheringa Code for Change.
- Winner of Times NIE Fight against COVID

Links

- **Blogs.lakshaykumar.tech**
- in @lakshay2193
- (h) @laksh-2193

Public Talks

- ML in Micro-controllers @ ThoughtWorks.
- Drones and A.I. @ iotshows.in by EFY.
- Deploy ML Packages @ Microsoft Reactor.
- Edge Computing @ OpsTree.
- CV in Drones @ Microsoft Reactor

Python Packages

- <u>Ikhandmapping</u>
- <u>lkfacedetection</u>
- <u>lkbodysegmentation</u>

Tech Skills

- Java
 Python
 Data Analytics
- Machine Learning
 Computer Vision
- Django/Flask
 HTML/CSS/JS
- Android Development

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