Aakriti .

Computer Science Undergrad

I am super curious about the pattern of Data. Leadership, and Team Leadership and passionate about using data and data-driven technologies to solve problems and make valuable decisions that would improve productivity and help companies achieve other's goals.

🔀 aakritiarun912@gmail.com

- Hno.22 chanda niwas ,Indra Nagar , Rajapul Patna-800001, PATNA, India
- 🎔 twitter.com/ArunAakriti
- M medium.com/@aakritiarun

EDUCATION

B.Tech CSE

JECRC University - Jaipur 09/2020 - Present

High School

St. Paul's High School - Patna 2011 - 2018

WORK EXPERIENCE

Technical Lead

Amazon Alexa Community Jaipur 11/2020 - Present

Team Member - Data Science/Machine Learning

Developer Student Clubs - JECRC University 12/2020 - Present

Team Member - Marketing and Corporate Relation

Developer Student Clubs - JECRC University 12/2020 - Present

6207237378

- in linkedin.com/in/aakriti19
- github.com/codeblooded002

SKILLS



PERSONAL PROJECTS

Regression Project: To forecast hourly bike rental demand. (12/2020)

 In this project, you are asked to combine historical usage patterns with weather data in order to forecast hourly bike rental demand.

ACHIEVEMENTS

Code off Duty Hackathon (12/2020)

Among 500+ teams, Our Team was short listed for Top 20. Our prototype was based on Women Safety.

JECRC-CIS hackathon (12/2020) (12/2020)

Selected in top 10 in the hackathon conducted by Incubateind and Github.

Local Hack Day(Hackathon) (01/2021)

Shortlisted in Top 10 in the hackathon conducted by MLH

CERTIFICATES

Python Course A certification for completion of Python course by Progate

Cloud Engineering Track

Certification for completion of Cloud Engineering Track a 30 Days Of Cloud program by Google

Training Certificate : Fundamentals of Statistics and Predictive modelling (12/2020)

Fundamentals of Statistics and Predictive modelling Training Certificate

LANGUAGES

English Full Professional Proficiency Hindi Native or Bilingual Proficiency

INTERESTS

Graphic Designing

listener

Chess Playing Sketching

Reading