

# Merugu Akshay Kumar

Student

Goal oriented, determined and focused with a keen eye for details. Skilled in various programming languages including Java, Python and SQL.



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📞 9705808428

🌐 linkedin.com/in/merugu-akshay-kumar-8a978b147

🐙 github.com/Merugu03

## EDUCATION

### B.Tech

Lovely Professional University

01/2016 – Present

jalandhar,6.79

### Intermideate

Sri chaitanyaJunior College

06/2014 – 06/2016

Hyderabad , 92.2%

### Schooling

Challenger High school

2013 – 2014

Karimnagar,9.5/10

## WORK EXPERIENCE

### Assistant Data Analyst(intern) Noflks

09/2019 – Present

India

Analytics

- Most analytics tools today, in their bid to provide a one-stop-solution that fits various business and market needs, have become super-complex to use for the non-technical business executives.
- At nFolks, we help enterprises with products that make tapping into your data assets real easy, while keeping the ownership of your data, a flexible analytics engine that fits their organization size & honoring their privacy concerns and avoiding IaaS vendor lock

## ORGANIZATIONS

Save the children (2015 – 2018)

Telangana Liberation Students Organization

loins club(karimnagar) (2015 – Present)

AEE (2016 – Present)

## SKILLS

C++

Python

DBMS

Java

Deep Learning

## PERSONAL PROJECTS

### Predicting NYC Yellow Cab Taxi Fare (09/2019 – Present)

- Yellow Cab, Google, and Kaggle have teamed up together in creating a playground type competition to allow people to view this dataset and create a machine learning algorithm that predicts the expected fare amount. Its goal is to analyze the dataset, manipulate, and create functions to allow new data to run through our code and machine learning algorithm to eventually offer an expected fare price.

### Insurance cost prediction using linear regression (02/2019 – Present)

- I used to use information like a person's age, sex, BMI, no. of children, and smoking habit to predict the price of yearly medical bills. This kind of model is useful for insurance companies to determine the yearly insurance premium for a person. The dataset for this problem is taken from <https://www.kaggle.com/mirchoi0218/insurance>

## CERTIFICATES

Artificial intelligence Nano degree

Code Gladiators 2019

Python merit certificate(Techgig)

Big Data Nano degree in uadacity (03/2018 – 06/2018)

## ACHIEVEMENTS

Tech gig code gladiators(2019)

Finalist

District Cricket Player (2012)

## LANGUAGES

English

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency