Mayank Kishor

1806219@kiit.ac.in · 9199004047 portfolio- kishormayank.github.io

github-github.com/kishormayank

LinkedIn- Mayank Kishor

Ranchi, India



• B.Tech. Information Technology, CGPA: 8.54

KIIT University, Bhubaneswar 2018-2022

• AISSCE (XII- CBSE), 85.6%

J.V.M Shyamali, Ranchi 2018

• AISSE (X-CBSE), 95%

J.V.M Shyamali, Ranchi 2016

EXPERIENCE

• E&ICT Academy, IIT Kanpur

Machine Learning Intern,

Worked on Machine Learning based algorithms to build ML models on real world datasets using scikitlearn libraries.

June,2020-August,2020

CERTIFICATIONS

Full Stack Web Development

Udemy

March,2021

Python Programming

E&ICT Academy, IIT Kanpur *May*,2020

• SQL

Coursera

September,2020

• AMCAT Certification

AMCAT

Scored 99 percentile in both Computer programming and Logical Ability.

October,2020



SKILLS

Languages

Python, C/C++, Javascript, Java, SQL, HTML-CSS

• Data Structures & Algorithms

• Web Development

JQuery, Express.JS, Node.JS, MongoDB

• Machine Learning

Machine Learning Libraries & algorithms, Deep Learning and Neural Networks

Utilities

Git/GitHub, Tensorflow, Firebase

• Interpersonal skills

Communication, Team-work, Decision making

PROJECTS

Banking System

A fully functional web application for supporting banking transaction system and keeping records of each transactions

HTML, CSS, Javascript

Double Helmet Detection

A transfer learning based Deep learning project to detect whether or not both the riders (passenger and driver) are wearing helmet in a two wheeler.

CNN,VGG16,Tensorflow

Snake and Ladder

A text based snake n ladder game. *Python modules*

Credit-Card Transaction Analysis

A Machine Learning model on a real world dataset, to analyze and detect fake transactions done via credit cards

Numpy, Pandas, Scikitlearn, seaborn