

Mayank Kishor

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kishormayank.github.io

github.com/kishormayank

Ranchi, India



EDUCATION

- **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
- **KIIT ACM**
Project Team Member
Core Team member of KIIT's Association of Computing Machinery (ACM) in ML Domain. Worked on several Machine Learning and Deep Learning projects.
August,2020-present

CERTIFICATIONS

- **Python Programming**
E&ICT Academy, IIT Kanpur
May,2020
- **Neural Networks & Deep Learning**
Coursera
August,2020
- **SQL**
Coursera
September,2020

SKILLS

- **Languages**
Python, C/C++, Javascript, Java, SQL,HTML-CSS
- **Problem Solving**
Data Structures and Algorithms
- **Machine Learning**
Machine Learning Libraries & algorithms,Deep Learning and Neural Networks
- **Web Development**
JQuery, Express.JS, Node.JS, MongoDB
- **Utilities**
Git/GitHub, Tensorflow, Firebase
- **Interpersonal skills**
Communication, Team-work, Decision making

PROJECTS

- **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 game**
A text based snake n ladder game.
Python modules
- **Banking System**
A fully functional front-end web page for supporting banking transaction system and keeping records of each transactions
HTML, CSS, Javascript
- **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