# VISHWAJEET KUMAR.

 $(+91)8987317405 \Leftrightarrow vishwajeetk792@iitkgp.ac.in$ https://github.com/vishwajeetkr

#### **EDUCATION**

# Indian Institute of Technology, Kharagpur

August 2016 - Present

3rd Year, Mathematics and Computing Integrated M.Sc, Dept. of Mathematics

CGPA: 8.54/10

# RPS Public School, Muzaffarpur

Grad. May 2016

CBSE Class XII

Overall Percentage: 88.2

# Prestine Children High School, Muzaffarpur

Grad. May 2014

CBSE Class X Overall CGPA: 9.8

#### RESEARCH EXPERIENCE

## Open Information Extraction(Open IE) - NLP

Dec 2018 - Present

- Working to build Knowledge Graph from relations extracted from Open IE methods.
- Working to introduce rigorous Machine Learning techniques to extract relations in Open IE.

## KEY PROJECTS

## Fuzzy Based Mental Health Analyzer

Jan 2018 - March 2018

- Developed a fuzzy logic based model to analyze metal health of a person.
- Build a web application to show current health status of a person and give suggestions.
- Used ExtraSensoryAndroid app to track health of a person.

Shield Life Oct 2018

- Build an app as a part of Hackathon Codefundo++, organized by Microsoft.
- The app generates representations for a disaster-affected region. This information then can be used to strategically allocate resources to prepare for disaster relief.

https://github.com/vishwajeetkr/Shield-Life

## Deep News Classifier

Jan 2019

- Designed a deep neural architecture using Bidirectional LSTM with Attention.
- Developed the architecture with Tensorflow.

https://github.com/vishwajeetkr/Deep\_News\_Classifier

### RELEVANT COURSES

## Completed

• Programming and Data Structures • Design and Analysis of Algorithms • Discrete Mathematics • Probability and Statistics • Linear Algebra • Scalable Data Mining • Object Oriented System Design

 $\bullet$ Real Analysis  $\bullet$  Partial Differential Equations  $\bullet$  Machine Learning(Coursera)  $\bullet$  Convolutional Neural Networks(Coursera)

# Ongoing

 $\bullet$  Deep Learning  $\bullet$  Modern Algebra  $\bullet$  Switching and Finite Automata  $\bullet$  Advanced Numerical Techniques  $\bullet$  Measure Theory and Integration  $\bullet$  Operation Research

# TECHNICAL SKILLS

Programming Languages and Frameworks Software Technologies Python, Java, C++, C, Tensorflow, PyTorch Android, Hadoop, Django, Javascript, Linux

# SCHOLASTIC ACHIEVEMENTS

- INSPIRE Scholarship Recipient.
- Participated in Open IIT Case Study and was a part of gold winning team.

## **EXTRACURRICULAR ACTIVITIES**

- Was a part of silver winning team of Illumination, 2016.
- Participated in various health awareness programs organized by National Sports Organization. (Health and Fitness)
- Disaster-Management Training (Sri Sathya Sai Seva Organization) Gained expertise in basic rescue techniques and trained on First Aid and Fire Fighting.