

AKSHAY ANAND

B.Tech - Computer Science & Engineering - IIT, Dhanbad

#17JE002883 Email:akshayanand729@gmail.com

Phone: +91-6203992591 Skype:akshayanand729

EDUCATION:

Indian Institute of Technology(ISM), Dhanbad

B.Tech Computer Science & Engineering
July 2017 – Present CGPA:8.42/10

Jawahar Navodaya Vidyalaya, Bhagalpur

12th - April 2014 - April 2016 - **89.8**% **10th -** April 2013 - April 2014 - **(GPA :10/10)**

PROJECTS:

Detect the Click Bait in Hindi Language:

- Developed CNN model using keras library to train a binary text classifier to detect the Click baits in Hindi Language
- Model achieved 80% accuracy on test data

Deep Neural Network for Car Recognition:

- Developed python code using keras library for classification based deep neural network model
- Model achieved over 90% accuracy on test data

Sentiment Analysis using Amazon Reviews:

- Develop python code to analyse sentiments of consumers based on reviews of products using natural language processing model
- Model achieved over 90% accuracy on test data

Don't OverFit:

- Developed python code using keras library to predict a binary target variable using small training dataset without overfitting
- Model achieved over 85% accuracy on test data

SKILLS:

Languages and Tools: C/C++ (proficient), Python(Intermediate), SQL Utilities and Softwares: Pandas, Keras, TensorFlow(novice), MS Office

POSITIONS OF RESPONSIBILITIES:

Convener at Chess Club:

Discussing Strategy and tactics at IIT(ISM) Chess Club

Kartavya:

• Centre management teacher at kartavya run by students and alumni of IIT(ISM) Dhanbad