# Chandreshwar Vishwakarma

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#### Education

## M.Tech in Computer Science

Aug. 2021 - Present

Indian Institute of Technology Bhubaneswar CGPA:7.56/10.00

Odisha, India

Coursework: Cloud Computing, Network System and Security, Image and Video Processing, Advance Algorithm, Software Testing and Verification, Software Engineering, Digital Forensic, Machine Learning, and Data Analytics.

## B.Tech in Computer Science and Engineering

Aug. 2017 - Aug. 2021

Kashi Institute of Technology, Mirzamurad CGPA:7.8/10.00

Uttar Pradesh, India

Coursework: Operating System, DataBase Management System, Computer Network, Theory of Computation, Algorithm, Digital Logic Design, Computer Organization, and Architecture.

## Experience

#### Indian Institute of Technology Bhubaneswar

Bhubaneswar, India

Oct. 2021 - Present

- Teaching Assistant, Computer Science and Engineering
  - Handled more than 100 students for assignment checking, grading, and setting the assignments.
  - $\bullet$  Contributed to doubt-solving sessions for students in programming and data structures.

## **Projects**

## Real time Face Mask Detection | Dr. P.K.J.Mohapatra

Dec. 2021

- Engineered a supervised learning algorithm using MobileNetV2 architecture and OpenCV library.
- Derived a real-time lightweight model with low power and computation requirements.
- Developed model can successfully detect the presence of mask on face with an accuracy of 99%.

#### Real time Crack Detection using CNN | Dr. Niladri Bihari Puhan

Nov. 2021

- Proposed a deep learning algorithm using VGG16 architecture and OpenCV library.
- Detected real-time shortcomings in the structural integrity of a concrete surface.
- Optimized the machine learning model to achieve an accuracy of 97% on input data.

#### Lower Back Pain Detection | Dr. P.K.J.Mohapatra

Oct. 2021

- Determined the presence of lower back pain in patients utilizing an x-ray of the spinal cord.
- Implemented Random Forest on the basis of maximized performance achieving 97% accuracy.
- Analyzed multiple algorithms for maximum results on the basis of accuracy achieved in test data.

## Smart Waste Management System | B. Tech. final project

May 2021

- Built classifier for wet and dry garbage to be segregated into different containers.
- Aggregated data from various sensors, channeled to and computed through Arduino module
- Reduced waste blending by 80% and minimized human intervention for separation.

#### Technical Skills

Certifications: Android Oreo Developer | Udemy, Linux for Absolute Beginners | Udemy

**Programming Languages**: Java, C/C++, Python

Developer Tools: Android Studio, Netbean, Jupyter Notebook, Google Colaboratory

**Technologies:** Android App Development, Machine Learning, Natural Language Processing, Git VCS, GitHub, Linux OS, Spring Framework

#### Extra-curricular Activities

• Solved more than 250 problems on various platforms combined like LeetCode, GFG and CodeStudio. April 2022

• Member of event team management (College Fest)

2018 - 2021

• Member of hospitality team in Ankuraan'18 (College Fest)

Oct. 2018

• Head of registration desk of Anugoonj'19 (Cultural Fest)

Feb. 2018