Disha Khandelwal

Veermata Jijabai Technological Institute Maharashtra, India ☎ (+91) 8975794875 ⋈ dishavkhandelwal@gmail.com

Education Credentials

2018-Present Bachelor of Technology, Veermata Jijabai Technological Insitute, Mumbai.

Information technology | CPI: 8.12/10

2015–2018 **Diploma**, Governemnt Polytechnic Khamgaon, Computer Engineering | 93.31%.

2014–2015 **Secondary School Certificate (SSC)**, State Board of Maharashtra, | 96%.

Projects

2019-Present Medical Image Segmentation with Deep Neural Networks.

Brain tumor segmentation in multi-modal MRI images with Deep Convolutional Neural Networks

2019-Present Second Hand Book Buying and Selling System.

An online application to allow various users to buy and sell their old books to other users in a convenient way through the online system

2018-2019 Fashion MNIST and Digit MNIST Image Classification with Deep Convolutional Neural Network.

2018-2019 **Grocery Management System**.

A site to allow users to conveniently buy grocery products from their nearby grocery stores available with the system

2017-2018 Student Information System.

A web application to manage the student information and enable them to apply for various certificates that are generated manually through records available with the accounts section of Government Polytechnic Khamgaon

Co-curricular activities

- 1. Secured 1st position in district in 'Maha IT Genius eTest' conducted by MKCL on C,C++
- 2. Completed courses of programming languages like C, CPP, Java
- 3. Merit in various Scholarship and Talent Search Examinations
- 4. Distinction in English Pre-Elementary Exam held by Tilak Vidyapith, Pune (94/100)

Extra curricular activities

- 1. Worked as Technical Event Coordinator of Computer Engineering Student Association (CESA) of Government Polytechnic Khamgaon(GPK) .
- 2. Worked as Ladies Representative of Government Polytechnic Khamgaon.
- 3. Worked as a Cultural Secretary of Gymkhana of Government Polytechnic Khamgaon.

Certifications and Programming Skills

Languages C, C++, Java, Python

Coursera Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning Convolutional Neural Networks in TensorFlow

IBM Data Science Specialization (2 courses)

DataCamp Intro to Python for Data Science