

YASH BELKHEDKAR

GitHub : [@yashbbelkhedkar1](#)

Linkedin : [@yashbb](#)

Email : yashbbelkhedkar7@gmail.com

Mobile No : +91-8082875879

Facebook : [@yash.belkhedkar](#)

Address : Mangrulpir, Dist: Washim (MH) (444403)

CAREER OBJECTIVE

Self-motivated and hardworking fresher seeking an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization

EXPERIENCES

Experthub, Pune(MH) — Machine Learning Internship

Dec 2019 - Jan 2020

Learn the concepts of machine learning and deep learning, using tools like Keras, OpenCV & Scikit-Learn and helped team for building IMAGE COMPRESSION using concept of autoencoder and make IEEE paper

Advanced Level Telecom Training Center, Ghaziabad(UP) — Python Intern

Jul 2019 - Aug 2019

Intern provided by the college ; Explore the knowledge of python Data Science, Data Analysis and Data Visualization

Institute of Advance Network and Technology, Amravati(MH) — RedHat System Administration Training

Dec 2017 - feb 2018

Discover the working of the system administration , learn the command of Redhat linux . Acquire the knowledge of Computer networks Ethical Hacking

ACADEMIC QUALIFICATIONS

National Institute of Technology, Srinagar(JK) — Bachelor of Technology (Computer science and engineering)

July 2017- Present

Bhartiya Mahavidyalaya, Amravati(MH) — HSC (12 T.H.) (77.6%)

June 2014 - June 2016

Yashwantrao Chavan English High School, Mangrulpir(MH) — SSC (10 T.H.) (87.2%)

Apr 2014

TECHNICAL SKILLS

Languages : C, C++, Python, JS,HTML,CSS

IT Constructs : Data structure, Algorithms, OOPs, Operating system,DBMS

Development Tools : Atom

Framework : Django, Tkinter, Bootstrap

DB language : MySQL

Other : Machine Learning, Git, Microsoft office, Scikit-learn, Keras

PROJECTS

Ball & Paddle game - a graphics program made with C including keyboard and sound programming

Image Classifier - a convolutional neural network's architecture helps to classify the image([link](#))

Task Manager Application - a fully functional web application for additions and deletion of the task([link](#))

Book Management Application - a Graphic user interface program created using python frameworks with databases ([link](#))

EXTRA-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

Secured 2nd rank in Code Keeda in Techvaganza, NIT Srinagar in 2019

Completed Robotics course and Made a line-following robot with eckovation.com.

Secured Good rank on [Leetcode](#), [Hackerrank](#) & [Geeksforgeeks](#) in coding

Cleared MSCIT Exam with 96% in 2014.

LANGUAGE

English, Hindi & Marathi