



AbdulRashid

511 A/5 Mohite colony,
Kolhapur, Maharashtra 416003
(+91) 8237544102

abdulrashidalaskar@gmail.com

<https://www.linkedin.com/in/abdulrashid-alaskar-36aa84173/>
(linkedin)

ABOUT ME

Self-taught and proficient software developer in python Data Science and Neural Network student and advocate. Passionate about AI growth and technology.

SKILLS

WORK

Python

Django

Neural Network

Data Science

Tableau & BigData



PERSONAL

COMMUNICATION

ORGANIZATION

GRASPING

CREATIVITY

SOCIAL



ABDUL RASHID KAMAL ALASKAR

Software Developer

EXPERIENCE

Cognai

(2020(August) – Till present)

Full Stack Developer

Analysing carrier data to predict Actual arrival time and Scrapping of carrier Data

INTERN

(2019(June) – 2020(May))

Dell EMC

Designed LogTroubleshooter to analyze company logs and prescribe solution for errors in logs

EDUCATION

Department of Technology Shivaji University

(2013 – 2017)

B.Tech (ENTC) ---- 6.75

Walchand College of Engineering Sangli

(2018 - 2020)

M.Tech (Electronics) --- 8.9

Certifications

Master in Data Science (Simplilearn)

Master in Deep Learning (Coursera)

Master in Python (University of Michigan)

Master In Django (University of Michigan)

Advance Artificial Intelligence Workshop (by VJTI, Mumbai)

Publications

Primitive Selection using Deep Learning -- Journal

Projects

Data Center for storage of data including real time sensor data

(Django, HTML,CSS,Javascript)

Primitive selection using Deep Learning Neural Network

(Deep Learning(Transfer Learning application))

Automated Troubleshooting Framework

(Django, rest framework, DeepLearning(NLP), HTML,Javascript)

E-commerce Website for Bag Mall (Django, Bootstrap,Jquery)

Employee Management system (Django, HTML, CSS)

Uber fare price prediction using Machine Learning (Machine Learning model)

Matrimonial site (Django-backend role)

Reduce the time a Mercedes-Benz spends on the test bench (Sklearn,PCA)

Rating Prediction of movies (correlation collaborative filtering)

Home Automation IOT and local network with Raspberry Pi

(Python project(Multiprocessing,threading,hardware interface))

