

ALOK YADAV

Wadala, Mumbai:-400037

Mob no:- +91 8369240051

alok5633y@gmail.com . <https://github.com/alok5633/> . <https://leetcode.com/alok5633/>
<https://www.hackerrank.com/alok5633y/> . <https://www.linkedin.com/in/alok-yadav-2b129b189/>

Third Year Computer Engineering Student at Fr. CRCE, Mumbai under Mumbai University.

Looking for an organization where team work is present and hardwork is been appreciated.

Along with mastering skills ,putting the known skills to great use is something I perceive myself.

Education

- 2017-Present :- BE Computer Engineering at Mumbai University
Fr Conceicao Rodrigues College of Engineering,Mumbai
CGPA:- 9.05/10(Aggregate CGPA Till Semester 4)
- 2015-2017 :- Higher Secondary Education – Maharashtra State Board(HSC)
Guru Nanak Khalsa College of Arts ,Science & Commerce,Mumbai
Percentage:- 83.08%(HSC Equivalent Percentage)
- 2003-2015 :- State Board Education – Maharashtra State Board(SSC)
Sitaram Prakash High School, Wadala, Mumbai
Percentage:- 91.40% (SSC Equivalent Percentage)

Skills

- | | | |
|--------------|-----------|-----------------|
| ● Python | ● NodeJS | ● Java |
| ● Javascript | ● MongoDB | ● JSP Servlet |
| ● Php | ● ReactJS | ● Data Analysis |
| ● Mysql | ● Jquery | ● Ajax |

Projects

Dec 2019 – Present :- Developer Connector

A dev connector website wherein a developer can register, build profile, post Comments and comment on other developers post

Tech used:- Nodejs, MongoDB, ExpressJs, ReactJS

Nov 2019 – Dec 2019:- Car price prediction

Worked on the cars dataset. Analysed the redundant data and cleaned the data and applied regression to predict the car price

Library used:- Numpy, Matplotlib, Regression, Seaborn

Sep 2019 – Oct 2019:- Retail Chatbot

A retail shop chatbot for location of various items in the shop. A map of Retail shop is created which shows location dynamically on interaction with Chatbot. Tech used:- Flask, DNN, Javascript, Ajax, HTML

June 2019 – July 2019:- Video Calling Website for Deaf and Dumb

Implemented video calling service in this project which was followed by the Gesture recognition using KNN algorithm.

Experience

Dec 2019 – Present :- Machine Learning Research Intern(Utkarshini Edutech)

Preparing documents of Mathematics behind the Deep Learning

Algorithms(CNN, RNN)

Aug 2019-Nov 2019 :- Web Development Intern(Olcademy pvt Ltd).

I worked on the Backend Development of their website. Created edit button on the moderator dash-

Board, handled assessment, notification, copy of existing course etc.

Tech used:- Php, Mysql, Javascript, Ajax, JQuery and HTML

Certifications:

- Python for Data Science (IIT Madras – Nptel)
- Databases and Sql for Data Science (IBM)
- Front End Developer BootCamp (Udemy)
- OCAJP (Java Certification) Sctpl

Achievements and Honors:

- Finalist Certificate in Vesaithon (AI Hackathon)
- Participation Certificate in Vcet Hackathon.
- Cleared NTSE Scholarship Exam
- Scored 87% in OCAJP(Java Certification) Exam under SCTPL Organization.

