

+91 9404451775 | kkrishna.ilkar@gmail.com | https://github.com/krishnailkar

Profile

I am a final year student of Electronics and telecommunications Engineering & Al Enthusiast, anxious to put my creativity and skills to work, where I can maximize my ability to stay on the forefront of current trends and utilize my potential to the best of my ability in conjunction with company's goal and objectives.

Currently I am focusing on AI and Machine learning and some advance web development technologies.

Education

• Dr .Babasaheb Ambedkar Technological University, Lonere , Maharashtra.

2018 - 2022

Bachelor of Technology (B.Tech) in Electronics and Telecommunication Engineering

CGPA: 9.48/10 (Last semester).

• S.R. Patil Junior College Pat, Maharashtra.

2016 - 2018

HSC (Class XII), Aggregate: 77.08%
• S.L.Desai Vidyalay Pat, Maharashtra.

2015 - 2016

SSC (ClassX), Aggregate: 95.20%

Skills

C | C++ | DSA | Java | Python | Data Analysis | Machine Learning | Deep Learning | Computer Vision | NLP | Tablue | Microsoft Power BI | Excel | HTML | CSS | JavaScript | Bootstrap | PHP | NodeJS | ReactJS | Android | MongoDB | MySQL | Firebase |

Courses

- Certification in Full-Stack web development course
- Certification in Master Data Science with Python
- Certification in Machine Learning and Deep Learning in Python
- Certification in Tableau Training and Certification Data Visualization
- Certification in Microsoft Power BI Desktop and Service

Projects

• Full-Stack Web Development Projects -

Responsive dynamic website ,Complete registration form, Portfolio, Resume ,Countdown, Music App, Calculator. **Short Description :**-In above website and web application development projects I've used HTML, CSS, BOOTSTRAP, JAVASCRIPT, NODEJS, EXPRESS, PHP , MYSQL & MONGODB Database Integration .

• Machine Learning Projects -

Submarine rock vs Mine prediction, Titanic Survival Prediction, Heart Disease Prediction, Diabetes Prediction, House Price Prediction, Loan Status Prediction, Fake News Prediction, Text To Speech Tool, Image Classification using CIFAR – 10 Dataset, Horse or Human Prediction.

Short Description :- In above ML projects I've learned and solved real problems, Build Robust AI, ML, and used Natural Language Processing, Time Series Models for Real Estate, Health Care and Business Domain.

• Computer Vision Projects –

Face Recognition System, Al Virtual Keyboard, Al Virtual Mouse.

Short Description :- In this projects we've build Face Recognition System, AI Virtual Keyboard, AI Virtual Mouse using OpenCV Python Library.

Internship

- Intern at The Sparks Foundation under the GRIP2021 as Data and Business Analyst.
- ullet Intern at The Sparks Foundation under the GRIP2021 in Domain IOT and Computer vision .
- Intern at TechEdu under TIP2021 as Web Developer.
- Intern at TVS Motors.

Academic And Extracurricular Achivement

- Second Prize in Yantram Event in Bot competition.
- Worked in National Service Scheme (NSS).
- Certification in Qualification Round of the 2021 Facebook Hacker Cup.
- Participated in the Geeks for Geeks blogathon on AI and ML.

Strength

- Ability to express technical concepts, AI Enthusiastic, Fast Learner.
- Good Communication skills in Marathi ,Hindi and English.