

CONTACT

Ingali, 416 202
Taluka :
Hatkanagale Dist. :
Kolhapur

ashutoshkanire404@gmail.

com +91 9022619395

SKILLS SUMMARY

PRGRAMMING LANGUAGE

C Programming

TECHNOLOGIES & WORKSHOP

Machine Learning

CERTIFICATIONS

- WAC: Workshop Series At IIT Bombay
 - Certified 2020
- Skill And Career
 Development
 Training Program
 - Certified 2019
- Foudational
 Artificial Intelligence
 on NASSCOM

ASHUTOSH KANIRE

ELECTRICAL ENGINEERING STUDENT

OBJECTIVE

Ability to work as part of a team to develop and implement systems, as well as troubleshoot and solve complex technical problems. Reasoning, analysis, and critical thinking. Strong computational skills. Good judgment..

EDUCATIONALHISTORY

Sharad Institute of Technology College of Engineering, Yadrav-Ichalkaranji

Bachelor of Technology | 2017 - 2021

- Pursuing in Electrical and Engineering
- Current C.G.P.A: 7.75

Vyankteshwara Junior College, Kabnoor

H.S.C. | 2016 - 2017

• Percentage: 65.85%

M.D.G. Vidyalay, Ingali

S.S.C. | 2014 - 2015

• Percentage: 77.00 %

INTERNSHIPS

Trainee

Jawahar Shetakari Sahakari Sakhar Karkhana Ltd. (JSSSKL) is located at Gat. No.: 315/7 to 315/15, Hupari, Hatkanangale Taluka, Kolhapur, **Maharashtra**. | 01 January 2020 - 15 January 2020

- Analyzed And Studied Transformer, Circuit Breaker, Alternator etc.
- Worked on Programmable Logic Controller (**PLC**)

Trainee Engineer

Amol Electricals | 24 September 2018 - 30 September 2018

- Worked on "Motor Winding"
- The project was all about to give an online identity to each village in Maharashtra
- Each village contain information about its history, geography, grampanchayat, specialaties along with some images

COURSES

- Introduction To Cloud
- Fundamental Of
 Digital Marketing

A C H E I V E M E N T S

- Runner-Up of Tech-Symosium 2020 arranged by IIT Bombay
- Runner-Up of IMPETUS 2019

HOBBIES

- Reading
- **Playing Chess**

PROJECTS

Student Performance Prediction

- Technologies used: Python, Data Science and Machine Learning
- Predicts students's score from features like study time, etc.
- Validates user's features by using Python's tkinter library

Face Recognition

- Technologies used: Python, Machine Learning and Opency
- Faces are recognized by SVM machine learning algorithm
- Opency used to frame each person's face in real time

PERSONALDETAILS

Date of Birth: 20 Jul 1999

Languages known: Marathi, English, Hindi

Blood Group : B +ve

Father's Name: Parisnath Annappa Kanire

Mother's Name: Suman Parisnath Kanire

DECLARATION

I hereby declare that all the information contained in this resume is in accordance with facts or truths to my knowledge. I take full responsibility for the correctness of the said information.

Place: Ingali

Date: 1 September 2020

Ashutosh P Kanire