



SWAPNIL KORE

B.E. - Computer Science & Engineering

swapnillkore@gmail.com ✉

+91 89562 85075 📞

Hubli, Karnataka, India 📍

linkedin.com/in/swapnilkore in

github.com/Swapnil2106 🐙

Dedicated fresher looking for a challenging role to utilize my interpersonal and technical skills to the fullest for the growth of organization as well as to enhance my knowledge about new and emerging trends in the industry.

EDUCATION

B.E-Computer Science

KLE Technological University, Hubli

08/2018 - Present

CGPA- 8.61 / 10

HSC (Class XII)

Sanjay Ghodawat Junior College, Atigre

02/2017 - 02/2018

Percentage- 82 / 100

SSC (Class X)

Shanti English Medium School, Solapur

05/2015 - 03/2016

Percentage- 91.80 / 100

PROJECTS

Machine Learning

Android Application to Detect Doctored Images 📄

03/2021 - 07/2021

This was a group project where me and my teammates built an Android app using Error Level Analysis & VGG-16 model. The app supports images of multiple format and can detect whether the given image is Doctored or Authentic and also the value of upto what extent the image is Doctored or Authentic.

Database Management

Website for Men's Clothing & Essentials 📄

03/2020 - 06/2020

I have created a shopping website for Men using Django as Framework, SQLite provided by Django as Database and HTML, CSS, JavaScript for front-end Designing. Registration & Billing option is also added.

Web Development

Website based Portfolio 📄

04/2021 - 05/2021

This portfolio gives a detailed information about me and my achievements and has lots of features. It has been hosted on Github. I have created it using HTML, CSS & JavaScript.

INTERNSHIPS

InternshipStudio (07/2020 - 09/2020)

During this course of Internship I learnt the basics of HTML, CSS & JavaScript and created an E-commerce website .

SKILLS

C++

C

Java

Data Structures

Algorithms

MySQL

Django

HTML

CSS

JavaScript

Video Editing

ACHIEVEMENTS

Achieved a Gold Badge for C++ on Hackerrank Platform.

Awarded for 100 % Attendance from LKG to 10th Std.

CERTIFICATES

Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning, Coursera (02/2021) 📄

Introduction to Software Testing, Coursera (11/2020) 📄

Introduction to HTML5, Coursera (05/2020) 📄

CO-CURRICULAR ACTIVITIES

Participated in Codestorm - Coding Event held by GirlScript Belgaum (12/2020)

Participated in Codertine - Coding Event held by RGIT-Mumbai (10/2020)

Secured 2nd place in Scrutinize - Fun Event held by Pleiades-2019, Hubli (03/2019)

LANGUAGES

English

Full Professional Proficiency

Marathi

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

Kannada

Professional Working Proficiency

INTERESTS

Cricket

Drawing

Watching Movies