# Shubham Pawar

## Software Engineer

pawarshubham2705@gmail.com

**\$** +91 9325991107

423101-Chandwad ,Nashik

Website: Portfolio

Shubham Pawar : Linkedin

Shubham Pawar : Github

#### **Education**

SNJB's KBJ COE 8.78 CGPA
Bachelor's In Computer
Engineering Pursuing

 SNJB's Shree Neminath Jain Secondary and Higher Secondary School H.S.C 60% 2019- 2020 Completed

• Dr.N.K Gaikwad Vidyalay ,USwad

S.S.C **84.80**% 2017- 2018 Completed

#### **Skills**

- Object Oriented Programing, Data Structure Preferely in C++, Coding, and Software Development.
- Front End Development-HTML,CSS & Java Script
- Back-End Development PHP ,Python ,Java
- Databases SQL, Relational Databases .
- IDE: Eclipse, Vs Code, PyCharm.
- Cource Work: C++, Java, Python ,C,OOP and DSA with C++

#### **Soft Skill**

- Observation
- Deliver Results
- Design Thinking
- Written and Verbal Communication Skill
- Decision-making and Problem Solving
- Good programing concepts, good logic
- Time Management, influencer, innovator, Integrity
- Multi-tasking and Real time Fudamental problem solver

## Certification

- C Language Certificate MKCL <u>VIEW</u>
- C++ Certificate Sololearn
- Full Stack Development Simplilearn

## Summary

Highly motivated and skilled professional seeking a challenging position to utilize my skills and contribute to the growth of an organization. Committed to delivering high-quality work, exceeding expectations, and continuously improving.

## **Experience**

- Completed one month virtual internship on web development at Oasisi infobyte.
- Training at Zensar technologies on core java and SQL.
- Completed one month virtual internship on Data Science at AlphaBits Technologies.

## **Projects**

ClggDhundo- Educational Website

(Created this as a motive to make admission process easier for students in india .)

Team of 4

**Project Link** 

Self - Portfolio Website

Technology Used: - HTML, CSS, JavaScript 5/2023 - 6/2023 **Website** 

- Currently Working on Document Verification System Using Blockchain
- Color Detection System Using Python Link: ColorDetection

In this color detection Python project, which you can automatically get the name of the color by clicking on them

 Hand Detection System Using Python Link: HandDetection

in this Hand detection Python project, which you can automatically Detect The Hands

CCNA - Network Fundamentals Online - <u>SkillUp</u>