

Rushikesh Palve

B.E. Student At PICT. Pune.

I like to work in learning environment and develop innovative ideas useful for organizational and personal knowledge growth.

rushikeshkpalve@gmail.com



9503671591



At Post. MajaleChincholi, Ahmednagar, India

EDUCATION

B.E.

Pune Institute of Computer Technology, Pune.

08/2019 - Present

Computer Engineering

o CGPA - 9.83

HSC

Residential Junior College, Ahmednagar.

06/2017 - 02/2018

Ahmednagar

HSC Science (State Board of Maharashtra)

Percentage - 84.15%

SSC

Shri. Virbhadra Vidyalaya, Majale Chincholi.

06/2015 - 03/2016

Ahmednagar.

SSC (State Board of Maharashtra)

Percentage - 96.20%

PROJECTS

Web Application For Student Grievance Management System (02/2022 - 04/2022)

- Web Application using HTML, CSS, BOOTSTRAP, PHP, MYSQL based on database management concepts.
- Students can register their complaints by choosing the concerned department. It also enables students to keep track of complaints.

MS Profile Tracker (08/2021 - 11/2021)

• A DBMS System for tracking PICT Alumni MS Profiles to aid students who are currently preparing for higher studies.

Chat Application (09/2021)

 Desktop based Chatting application using Swing and Java Networking.

E-Commerce Web Application (08/2021 - 09/2021)

- Web Application using HTML, CSS, BOOTSTRAP, PHP, MYSQL based on database management concepts.
- It performs necessary functions to handle orders of the customers.

SKILLS



CERTIFICATES/ACHIEVEMENTS

Graphics Design Tools (09/2020 - 11/2020) Blender, OpenGL, Qt

Middle School Scholarship (06/2012 - 04/2013)

Codechef - 3 star (maximum rating 1779)

Competitive coding platform

Leetcode - 500 Problems solved

Platform to enhance skills, expand knowledge and prepare for technical interviews.

HackerRank - 5 star in CPP, 5 star in SQL

Platform to practice coding and to be prepared for interviews.

LANGUAGES

English

Marathi

Professional Working Proficiency

Native or Bilingual Proficiency

Full Professional Proficiency

INTERESTS

Competitive Programming

Problem Solving

Drawing