Sumant Dusane



Higher Secondary
Diploma, ComputerTechnology, Bharati Vidyapeeth
Institute of Technology
2022 | Navi-Mumbai, India
MSBTE:FY - 85.5% | SY - 91% |
TY - pursuing

Secondary School,

St.Joseph's High School 2018 | Navi-Mumbai, India SSC - 80.40%



Python, Java, Html, CSS, C, C++, Wordpress, MySql, Photoshop, Graphic Design Web Developement, Video-Editing, Adobe Creative Cloud, Corel Draw

nterests

Python Programming,
Web-Designing, Photo-Editing,
Video-Editing, Playing Games,
Artificial Intelligence,
Blockchain, Web-Series,
Cycling, Swimming, WebDevelopement, Adventure,
Travel, Exploring new things

Projects

Youtube Downloader

- Developed an **Python** based YouTube Downloader, which lets user to download the YouTube link into video/audio format using GUI.
- Used Python language
- Used Pytube Module for connecting Youtube Server using HTTP
- Used Tkinter to develop GUI Elements and making easier UI

Personal Website Portfolio

- A website that describes ourselves related to career and skills
- Used HTML/CSS
- Used JavaScript for Sticky Navbar and managing plugins
- Used **Owl Carousel** for generating responsive carousel
- Used **Typing** plugin for developing Typing Effect

Restaurant Management System

- Console Application to Manage Restraunt
- Used Core Java
- · Order Food, Generate Invoice, Save Invoice to local file
- Supports File Handling



Currently, I am a Student and never had any Professional Experience

∠ Achievements

C-Quest, Goverment Polytechnic Karad

- Winner in C-Quest Online MCQ Contest conducted by Government Polytechnic, Karad
- Won Maharashtra State Level C Programming Contest by answering the MCQ based C-Language Programming Questions
- Sucessfully completed C-Language Queries at Final Round quickly

NPLC Contest, Amity University, Mumbai

- Finalist in NPLC Coding Contest
- Successfully developed the required program in Python at Finals, but ran out of time

${\bf Newton\ Coding\ Contest}, \ newtonschool.com$

 Secured #3039 rank at Newton Coding Contest at Global Level.