Tanvi Budhabaware

Core Committee member at Google DSC MESCOE

I'm pursuing Bachelor's Degree in Computer Engineering at Modern Education Society's College of Engineering, Pune. I'm enthusiastic about Data Science, Python and Web Development. I aspire to become a professional with the skills and knowledge I have acquired through my academics as well as cocurricular activities.



tanvibu0201@gmail.com 🔀

7499709663

India C

linkedin.com/in/tanvi-budhabaware in

github.com/TanviNB 🜎

EDUCATION

Bachelor of Engineering - Computer Engineeering

Modern Education Society's College of Engineering, Pune

08/2019 - Present 9.77

Higher Secondary Education

Sevasadan Junior College, Sitabuldi, Nagpur

07/2017 - 07/2019 76.31%

SSC

School of Scholars, Gadchiroli

07/2015 - 07/2017 10.00

WORK EXPERIENCE

Public Relations Core

Google Developer Student Clubs MESCOE

08/2021 - Present Pune, Maharashtra Google Developer Student Club Modern Education Society's College of

Engineering, Pune, also known as GDSC MESCOE is a university-based community group for students interested in Google developer technologies.

Developer

Google Developer Student Clubs MESCOE

09/2020 - Present Pune, Maharashtro

Achievements/Tasks

 Participated in Google Cloud Campaign and Android Study Jams

SKILLS

C++ Python HTML CSS Javascript

MYSQL Node.js Canva Web Development

Public Relations Written Communication

Object Oriented Programming Data Structures

Poetry Microsoft Office Team work R

PERSONAL PROJECTS

Amazing Ooty Tourism Website (02/2021 - 04/2021)

A basic responsive website made using HTML, CSS and Javascript.

ORGANIZATIONS

Google Developer Student Clubs MESCOE (07/2020 - Present)

Public Relations Core, Developer

PyLadies (07/2021 - Present)

Member

Women Who Code

Member

CERTIFICATES

Introduction to Data Science (06/2021 - Present)

Practical Git (06/2021 - Present)

R Programming for Data Science

Data Structures in Python

LANGUAGES

English

Hindi

Professional Working Proficiency

Full Professional Proficiency

Marathi

Limited Working Proficiency