PRATHAMESH THAKRE

♀ Nagpur, Maharashtra, India

■ 1tpmsh@gmail.com

in linkedin/tpmsh ☐

github/tpmsh-git
 □

EDUCATION

Yeshwantrao Chavan College of Engineering B.E. in Information Technology. CGPA: 9.13 (Upto SEM 6)

2018 - 2022

Shri Mathuradas Mohota College of Science

Maharashtra Board. 77.08% (94.5% in Computer Science)

2016 - 2018

Prerna Public School, Nagpur

Central Board of Secondary Education. CGPA 9.4

2006 - 2016

EXPERIENCE

Android Development Intern

Tej Gyan Foundation(NGO)

March 2021 - June 2021

♀ Pune, Work from Home

Project VoHT

- Worked on Development of Android Application named Voice of Happy Thoughts, a content delivery application with capability of playing audio, video and e-books.
- Followed Scrum Development Framework, Git for version control and Github for collaboration.
- Technology: Java | Android | Github | JIRA

ACHIEVEMENTS

Codechef ☐

• February Challenge 2021 Division 3. **Global Rank: 468 Hackerrank** ♂

C, C++, Java, Python, SQL and Problem Solving: 5 ★

Innovinc Code Champ 2020

• Rank: Top - 100

CERTIFICATION

Coursera 🗗

Google IT Automation with Python Professional Certification

- Crash Course on Python
- Using Python to Interact with the Operating System
- Introduction to Git and GitHub
- Troubleshooting and Debugging Techniques
- Configuration Management and the Cloud
- Automating Real-World Tasks with Python

HOBBIES

- Watching Tech Videos
- Listening Pop Music
- Programming
- Watching Movies

OBJECTIVE

->To secure a challenging position in the organization which provides me with ample opportunities to enhance my skills and knowledge along with contributing to the growth of the organization.

SKILLS

Programming Languages:

- Python =
- C++ =
- C =
- Java ≡

Version Control & Collaboration:

Git & GitHub

PROJECTS

Car Evaluation Dataset Classification ☐

- Performed Exploratory Data Analysis of the "Car Evaluation Data".
- Evaluated model for F-1 Score and Accuracy by Support Vector Machine for Classification
- Validated Model using Stratified K-Fold Cross Validation.
- Technology: Python | Scikit_learn | Numpy

MyCampus App - Organization Security

- Developing an Android Application called "MyCampus" which will be used by organizations for their Safety by tracking people's presence.
- Technology: Java | Android | GitHub

CO-CIRRICULAR ACTIVITIES

Zensar Employability Skills Development (ESD) Program:

- Aptitude
- SQL
- Python
- Java

ABOUT

Languages:

- English **Ξ**
- Hindi **Ξ**
- German(A1) =