Nikhil Tembhe

Computer Science and Engineering

A keen and enthusiastic learner aiming to make the most of my opportunities and make a difference everywhere I go. A complete team player and a person who adheres to his principles and acts responsibly.

nikhiltembhe@gmail.com

+918669893558

Nagpur, India

in linkedin.com/in/nikhil-tembhe-246801

EDUCATION

Bachelor of Engineering(B.E) - Computer Science and Engineering

Priyadarshini College of Engineering, Nagpur

07/2018 - Present

Aggregate Percentage - 81.85%

HSC - State Board (Science)

Taywade Junior College, Nagpur

2017 - 2018

Percentage - 65.85%

SSC - CBSE

St. Xavier's High School, Nagpur

2015 - 2016

Percentage - 81.4%

EXPERIENCE

Intern Birlasoft

02/2022 - Present

Achievements/Tasks

- Currently working as a .NET developer where I have to learn. understand and adapt the .NET Framework to make Online **Examination Portal**
- Making this application using C#, SQL Server, Rest API and Visual Studio

VOLUNTEERING EXPERIENCE

V-Force(Initiative of UNV India) (05/2021 - 06/2021)

My role as V-Force volunteer was building a positive community to fight against COVID19.

Project StepOne (05/2021)

My role was speaking with the callers, their families, and caregivers and updating their current status on our dashboard to support and escalate if needed.

SKILLS











PERSONAL PROJECTS

Book App (06/2021)

- Developed a fully functional android app that lists famous books using API.
- In this, you can also save some books as your favorites for future reference.

The Avengers app (04/2021)

- Developed a single screen application in Android listing all the details of favorite Avengers.
- In this, I learn about sharing data between activities and how to use Shared Preferences

AWARDS / CERTIFICATION

Microsoft Technology Associate 98-381:Introduction to Programming using Python (04/2021)

LANGUAGES

English

Hindi

Professional Working Proficiency

Full Professional Proficiency

Full Professional Proficiency

INTERESTS

Mobile App Development

Badminton

Guitar

Coding