



Omkar Divekar



Fresher seeking roles in Software Development,Application Programming,Application Support,Application Maintenance,Project Management,Requirement Gathering,Business Analysis,System Analysis,Solution Architecture,Software Engineering

Current Location: Pune

Pref. Location: Ahmedabad,Mumbai,Pune


Functional Area: IT Software - Application Programming / Maintenance

Role: Fresher

Industry: Fresher/Trainee

Marital Status: Single/unmarried

Key Skills: Fresher,Software Development,Application Programming,Application Support,Application Maintenance,Project Management,Requirement Gathering,Business Analysis,System Analysis,Solution Architecture,Software Engineering

Verified :  Phone Number | Email - id

Total Experience: 0 Year(s) 0 Month(s)

Highest Degree: B.Tech/B.E. [Mechanical]

Last Active: 20-Jan-21

Last Modified: 20-Jan-21

[Jump to Section](#)
[Education](#) | [IT Skills](#) |

Summary

BE (Mechanical) fresher with excellence in managing Software Development,Application Programming,Application Support,Application Maintenance,Project Management,Requirement Gathering,Business Analysis,System Analysis,Solution Architecture,Software Engineering.

Education

UG: **B.Tech/B.E. (Mechanical)** from **PES Modern College of Engineering, Pune** in **2018**

[^ Back to Top](#)

IT Skills

Skill Name	Version	Last Used	Experience
SOLID WORKS			
CATIA			
C			
Python			

[^ Back to Top](#)

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Marathi				

[^ Back to Top](#)

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time

[^ Back to Top](#)



Important

- Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld.

