

Babaji Adinath Jadhav

Mechanical Engineer

To work for an organization that will assign challenging job in order to bring out best of my talent utilizing my skill to fullest and offer me learning experience. So that it may be able to achieve desired goals of mine and the organization.

9730778174 🔀 babajijadhav18@gmail.com A/P Bori Bk Tal.Junnar Dist.Pune Pin 412411, India 🛄 01 August, 1997 in linkedin.com/in/babaji-jadhav-76677816b **EDUCATION** SKILLS **B.E. Mechanical** Savitribai Phule Pune University Good Communication **Problem Solving** AutoCAD 2020 63.40% Creo Parametric Mastercam **Diploma in Mechanical Engineering** Maharashtra State Board of Technical Microsoft office Education 2016 - 2017 78.41% PERSONAL PROJECTS SSC Maharashtra State Board of Secondary & Coconut tree climbing device Higher Secondary Education, Pune • It is the device used to climb on coconut. By the fixing it to coconut 2013 75.40% person can sit on it and climb easily. It ensures the maximum safety of person who climb on tree and easy in operation. HSC Design & Fabrication of Effi-Cycle

Maharashtra State Board of Secondary & Higher Secondary Education 2015 55.08%

WORK EXPERIENCE

Project Engineer

Godrej & Boyce MFG.Co.LTD

03/2021 - Present

Chakan,Pune

Project name :- Amazon, PNQ-3 Client:- Amazon Seller Services PVT.LTD Consultant:- Cushman Role:- Site Engineer Responsibilities:- 1. Supervising Day to Day on Site. 2. Preparation of Daily Progress Report (DPR) 3. Coordinating with Contractor and Supervisors.Also did site inspection in companies like Eternis, Dmart ,Asian paint Hands on trade, Britannia, John deer, UGC

Concept

• Kaizen -giving an idea of easy fitment of bracing in upright.this idea is well appreciated by godrej and it's Japanese consultant.

Site Supervisor

SHK Enterprise- 9 Months

06/2020 - 03/2021 Handed Handling

esign & Fabrication of Effi-Cycle Teams are given a challenge to design a vehicle which can be utilized in real world applications including day- to-day personal mobility as well as commercial requirements of passenger transportation and goods transportation. The vehicle designed for this purpose must be aerodynamic, highly engineered, safe and

LANGUAGES

ergonomic.

English Professional Working Proficiency Hindi Full Professional Proficiency

Marathi Native or Bilingual Proficiency

INTERESTS

Traveling

Listening Music

Reading Books

Knowing New Technology

Watching Movies

Hanging with Friends