# SHUBHAM TAKIT

Nagpur, Maharashtra 7768955134 | shubhamsfdc93@gmail.com



http://www.linkedin.com/in/shubham-takit-4050651aa

## **Career Objective**

Looking forward to an entry-level position as a Salesforce Developer to kick start my career with a challenging role at a reputed organization by utilizing my interpersonal and problem solving skills that can contribute to the company's growth as well as enhance by exploring new things.

Education			
Course / Degree	School / University	Grade / Score	Year
Mechanical Engineering	JD College Of Engineering And Management Nagpur.	76.13	2020
Diploma In Mechanical	JD Polytechnic Nagpur.	70.71	2017
HSC	Maharashtra State Board	52.15	2015
SSC	Maharashtra State Board	78.91	2013

#### Skills

Strong knowledge on building Tabs, Objects, fields, Application, Relationship, security features in Salesforce, OWD, User management, Record Type, page layout, validation rules.

Hands on experience on Apex language , Sub programs/ methods, Object Oriented programming, collections, SOQL and SOSL, Relationship Queries, DML Operations, Triggers, Batch Apex, Future method.

Import or Export Bulk Data Using Data migration tools .

Lightning Aura Component and LWC framework.

### Experience

8 Months Training + Inhouse Project

### **Projects**

#### Project Name : Property Search by using Lightning Aura Component.

Need a system where any one can access the available property in their locality and any owner can list there Property in the system so that it can be accessible to all user to rent it out. Modules in this project:

- Property Home Page
- Property Filter
- Property Details
- Feedback/Enquiry

#### **Personal Details** Date of Birth 9th March 1997 **Marital Status** Single Indian Nationality Religion Hindu Gender Male Place Nagpur Father Name Arjunji Takit Mother Name Rekha Takit Languages Known Marathi, Hindi, English

### DECLARATION

I solemnly declared that All the information mention in the above are true to the best of my knowledge and believe.

Place : Nagpur Date :