

# Sharvit Patil



Passionate about implementing and working on new projects. Ability to translate business requirements into technical solutions. Looking to start a career as a salesforce developer with a reputed firm driven by technology.

+91-7767955759

in linkedin.com/in/sharvit-patil



- 💡 Pune, India
- https://trailblazer.me/id/sharvitp

# PROJECT

#### TRAILHEAD PROJECTS

Process Automation Superbadge

 Automate Leads, Accounts, Opportunity and Setup |Create Robot Setup Object, Sales Process

#### Apex Specialists Superbadge

 Automate record creation using Triggers | Schedule synchronization using Apex & its logic Testing.

*Lightening Experience Reports & Dashboards Specialist Superbadge* 

Apply report types ,buckets, groups, custom summary formulas & dashboard components.

#### Screen Flow Specialist Superbadge

Screen flow elements & assignments | Screen flow distribution across UI | Screen flow visibility

COLLEGE PROJECT Diagnosis Of Skin Diseases Using Convolution Neural Network Algorithm.

### **EDUCATION**

#### Bachelor of Technology with Computer science Engineering JSPM, Narhe Technical Campus

#### HSC(XIIth) Adarsh College, Maharashtra State Board 02/2017

SSC(Xth) St. Xavier's School, CBSE 02/2015

# **EXTRA CURRICULAR ACTIVITIES**

College volunteer

Organized many events and quiz competition in college

# CERTIFICATES

Salesforce Platform Developer I

Salesforce Administrator

PGP in Salesforce Development (NIIT Stackroute)

#### **TECHNICAL SKILLS**

Languages Apex, Java, C, SOQL, SOSL, SQL, HTML, CSS

**Tools** SFDC, VS Code, IntelliJ, MsOffice

#### Salesforce.com Skills

Apex Classes, Visualforce, Apex Triggers, dashboards, Reports, Approval Process, Workflow, Custom Objects, Security, Validation rule, Process Builder, Flow

# ACHIEVEMENTS

International Conference on Advances in Communication & Computing Technology

Zensar Employability Skill Development Programme

#### SKILLS



### HOBBIES

E-Sports Gaming		Cooking	
Skating	Singing	Singing	

English Hindi Marathi Gujarati