MANGESH POSKAR

SOFTWARE DEVELOPER

2023

2022

- **(**+919673414080
- (E) poskarmangesh029@gmail.com
- https://mangesh-poskar-29.netlify.app/
- (m)https://in.linkedin.com/in/mangesh-poskar -140223245
- Shivram Plaza, A Wing, Room No.113, At & Post Guhagar, Tal. Guhagar, Dist. Ratnagiri

Objective

I am looking for an entry-level position to kickstart my career in the Software Developer. I wish to work in a dynamic organization that will contribute to my professional and personal growth while I will contribute to the growth of the company as well as engage in opportunities to further the company's goals. I am a strong team player and a social butterfly.

player and a soci		sortaining to farther the company of	9		
Technical Skill ————		Soft Skill	Soft Skill ————		
• Java	 MySQL 	Attentive Learner	Receptive to	Training	
• HTML5	• CSS	• Teamwork		Self Motivated	
• GitHub	• ReactJS				
Education					
Bachelor Of Engineering in Computer Engineering Gharda Institute Of Technology, Lavel, Khed			2021- Present		
CGPA - 8.86					
Diploma in Computer Engineering Sahyadri Polytechnic Sawarde, Chiplun			2019- 2021		
Percentage - 92.4	46%				
Higher Secondary Education Shri Dev Gopal Krishna Madhyamik Vidyamandir and Jr. College Guhagar			2019		
Percentage - 54.7					
Secondary School Education Shri Dev Gopal Krishna Madhyamik Vidyamandir Guhagar Percentage - 77.20%			2017		
ProgrammingUdemy Graph	a from Symboisis and Capgemir g in Java NPTEL hic Designer Masterclass : Developer Course	ni			
Projects					
Library Manager	ment System				
	ava-based Library Management sed - Java, MySQL	System with JFrames GUI.		2023	
SchoolMATE					
	oject by Guhagar No.1 school to sed - ReactJS, MongoDB, Spring	manage their workload by creating w Boot	eb-based app	2023	
Bank ManagemeDeveloped byTechnology Use	using Java where implement cu	stomer management, account transa	ctions and etc.	2023	
Vrundavan Web	site				

• Sponsored project by Vrundavan hotel to create website for their hotel

Sponsored project by Velneshwar No.1 school to manage their Z.P related workload by creating

• Technology Used- HTML, CSS, JavaScript

web-based app

Primary School Facility Management System

Technology Used- ReactJS, NodeJS, ExpressJS