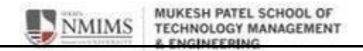
NAME: PRASHANT POOJARY Date of Birth: 25 JANUARY, 2000



## **OBJECTIVE:**

Dedicated and motivated web developer, seeking to kickstart my career in a dynamic and challenging environment that fosters professional development and provides opportunities for growth.

#### .EDUCATIONAL OUALIFICATION:

Degree	Institute	Board/University	Year of passing	Academic Score
MCA (Pursuing)	Mukesh Patel School Of Technology Management & Engineering	NMIMS University	2024	Pursuing
BSC in (IT)	Malini Kishor Sanghvi College of Commerce and Economics	Mumbai University	2020	7.03/10
Class XII	Vidyanidhi Jr College Of Science	Maharashtra HSC Board	2017	55.85%
Class X	St Xaviers High School	Maharashtra SSC Board	2015	67%

#### TECHNICAL SKILLS:

Domain	Proficient In.	Familiar With
Languages	Java	Python, C/C++
Web Designing	HTML, CSS, JavaScript, Node JS, Express JS	React JS, PHP
Database	MySQL	Mongo DB
Software	Jupyter Notebook, IDLE, Apache Netbeans, Eclipse, Visual Studio, MS Office, MS Excel	Android Studio , Xampp Server
Concepts	Computer Network, Operating System, Object OrientedProgramming, Probability & Statistics, Software Engineering	

## **KEY PROJECTS:**

Year	Project Title	Software/ Tools/ Platforms	Brief Description
2023	Food Blog Website	Using VS Code, Node JS ,Express, Mongo DB	This website is for food enthusiasts, home cooks, and aspiring chefs, where they can freely publish and share their mouthwatering recipes with the world.(CRUD)

Master of Computer Application Name: PRASHANT POOJARY Date of Birth: 25 JANUARY, 2000



2023	Hotel Booking Application	Using React JS, Express, Node JS, Mongo DB, API	The hotel booking application offers a user friendly interface that allows users to search for hotels based on their desired location, check-in and check-out dates, and other preferences. With a comprehensive database of hotels, users can easily browse through a wide range of options and filter their search results to find the perfect accommodation that fits their needs and budget
2023	Bank Management System	Using Java, Swing, AWT, JDBC, MYSQL	The Bank Management System, built with Java Swing, JDBC, and MySQL Workbench, enables users to log in securely, check balances, deposit and withdraw funds, request mini statements, and change PINs. It prioritizes data security through encryption and maintains transaction history for auditing, ensuring a user-friendly and secure banking experience
2022	IMDB Clone	Using React JS, TMDB API	The IMDB Clone is a movie database that mimics IMDB, offering users popular and upcoming movies, ratings, high-quality images, detailed descriptions, and comprehensive movie details. It's a streamlined platform for movie enthusiasts to explore, assess, and engage with films.
2020	Ping Pong Game	Using Java, AWT, Swing	I have designed and developed an engaging and interactive Ping Pong game that offers an immersive experience with real time scorekeeping.

HOBBIES: Trading, Web Designing, Cricket

## **ACHIEVEMENTS/PARTICIPATION:**

Extra-curricular	(Sathaye College)—Front-End Web Design Competition(September/2019)	
	(Shri Ram Trading Competition)- Ranked 305 <sup>th</sup> out of 40000 participants	

# **PROFILE LINKS:**

LinkedIn: https://www.linkedin.com/in/prashant-poojary046/

**GitHub:** <a href="https://github.com/prashant41">https://github.com/prashant41</a>

Gmail: prashant.poojary038@nmims.edu.in