



Prashant Prasad

Data software Engineer

Hello there! I'm Prashant Prasad, a passionate Data Software Engineer with a Bachelor's degree in Engineering from Lokmanya Tilak College of Engineering. My journey has been a fascinating blend of engineering and technology, where I've seamlessly transitioned into the world of data and software. I've honed my skills through hands-on Industrial projects.

✉ prashantprasad2002@gmail.com

📍 Mumbai

🐙 github.com/Prashantprasad31

📞 8652472222

🌐 linkedin.com/in/prashant-prasad-3768ba266

📝 medium.com/@Prashant%20prasad

EDUCATION

Masters in Data Software Engineering

IT Vedant Institute Of Technology

08/2023 - Present

90%

Courses

- Full Stack Development
- Data Science
- Aws
- DevOps

Bachelor of Engineering

Bachelor of Engineering in Mechanical from Lokmanya Tilak College Of Engineering (Mumbai University)

07/2019 - 08/2023

8.5 CGPA

HSC

Maharashtra State Board Of Secondary & Higher Education/ S.K Somiya College of Science & Technology

06/2017 - 06/2019

70.31%

Courses

- PCM

SSC

Maharashtra State Board Of Secondary & Higher Education / B.P.E.S High School

06/2016 - 06/2017

83%

SKILLS

HTML5

CSS3

JavaScript

Python

Django

SQL

PERSONAL PROJECTS

Currency Converter (09/2023 - Present)

- In building a currency converter, I've learned to integrate real-time API data, design user-friendly web interfaces, and implement currency conversion logic using HTML, CSS, and JavaScript.

Case Study

- Completed 8+ SQL Case Studies.

Vehicle Sales Analysis

- The idea behind this project is to analyze and generate Vehicle Sales Report and Dive into data of total vehicle sold, total revenue generated, seasonality of revenue etc

Insurance Claim Analysis

- This report is designed to analyze and visualize overall information related to sales to improve strategic planning.

CERTIFICATES

Front end developer

Certificate for successfully learning front end development

Back end developer

Certificate for successfully learning Back end development

SQL

Certificate for successfully learning MySQL

ACHIEVEMENTS

Published a Research Paper in International Journal Of Innovations in Engineering and Science (IJIES)
ISSN:2456-3463 2023 Volume 8 Number 5
(01/2023 - 04/2023)

INTERESTS

Gym

Traveling

Chess