

PRASIDDHA SHUKLA

Data Scientist

📞 7972383172 @ prasiddhashukla2709@gmail.com

🌐 <https://www.linkedin.com/in/prasiddha-shukla-0866b8249/> 📍 Pune, Maharashtra, India



INTRODUCTION

PreFinal year BTech Student at MIT-WPU studying Computer and Electrical Engineering. Proficient in Advanced Python Functions and Data Science in Python, as well as in scripting languages JavaScript, C and C++. Good understanding of Databases using SQL and Computer Vision using Python using TensorFlow and opencv. Extreme interest and understanding in Data visualization using Python Matplotlib, Pandas, Numpy and UI interface libraries like Tkinter

SKILLS

Python Libraries: Pandas	Numpy	Scikit	Matplotlib
Tensorflow	Opencv2	Tkinter	
Advanced and discrete mathematics			

LANGUAGES

Python Proficient	● ● ● ● ●	C Advanced	● ● ● ● ●
C++ Advanced	● ● ● ● ●	MySQL Advanced	● ● ● ● ●
JavaScript Intermediate	● ● ● ● ●	Java Intermediate	● ● ● ● ●

STRENGTHS



Eager to learn New things

The more I learn, more of help I can be to my institution



Fast Learner

Mathematics has taught me to do new things you have to learn new formulae, theorems in Quick Succession



Never Give-up attitude

Sports has taught me this one thing, i.e to never giveup

FIND ME ONLINE



LinkedIn

Prasiddha Shukla



Google

prasiddhashukla2709@gmail.com

EDUCATION

BTech Graduate in Computer and Electrical Engineering

[MIT World Peace University](#)

📅 2022 - 2026

TRAINING / COURSES

[CS50: Computer Science by Harvard university \(edX\)](#)

[Python for Data Science & Machine Learning by Meta Brains \(Udemy\)](#)

[JavaScript for Beginners - The Complete introduction to JS by Yassin Marco MBA \(Udemy\)](#)

KEY PROJECTS



Data-Driven-Football-Scouting-System

This project has been a deep dive into SQL database management, Python programming, and GUI development, combining it with my knowledge of football.



Working Calculator

This Project was made using the help of Tkinter from the Python libraries.



Login-Credentials-JS

This project is a web-based user authentication and ordering system

INTERESTS



Football



Mathematics



Deep Learning



Art



Music