

PRAKHASHNI DHANESH

ASPIRING DATA SCIENTIST | PYTHON DEVELOPER | CRITICAL THINKER

CONTACT

 91+ 7010836875
 prakhashnidhanesh@gmail.com
 www.linkedin.com/in/prakhashni24
 https://github.com/Prakhashni
 2,21 B Oil Mill Colony, Kamarajar Road, Sivakasi

TECHNICAL SKILLS

Machine Learning
Python Programming
SQL
Power BI
Excel
Data Visualization and Manipulation
Statistics

SOFT SKILL

Problem Solving | Critical Thinking
Communication
Team Work
Leadership
Adaptability

EDUCATION

Master of Computer Applications
Mepco Schlenk Engineering College
2023-2025
CGPA: 8.13

Bachelor of Computer Applications
Ayya Nadar Janaki Ammal College
2020-2023
CGPA: 8.04

Higher Secondary in Computer Science
Lions Matric Hr. Sec. School
2019-2020
Percentage: 75.8%

Secondary School
Lions Matric Hr. Sec. School
2017-2018
Percentage: 89.8%

LANGUAGES

English
Tamil

PROFILE

Committed to staying abreast of industry trends and best practices in software development, data science, and artificial intelligence to deliver innovative and impactful solutions. Seeking opportunities to collaborate with multidisciplinary teams and contribute to projects that push the boundaries of technology and drive positive change.

CERTIFICATIONS AND ACHIEVEMENTS

SAWit.AI Learnathon | GUVI

Participated in SAWit.AI Learnathon, gaining hands-on experience in AI concepts and practical implementation of AI models.

Python Zero to Hero | GUVI

Mastered Python programming from fundamentals to advanced concepts, including problem-solving and real-world applications.

Generative AI | GUVI

Acquired skills in Generative AI, focusing on applications, model training, and AI-driven solutions.

Python for Data Science | Cognitive AI

Proficient in Python for data analysis, visualization, machine learning, and data-driven insights.

Power BI for Beginners | Simplilearn

Developed proficiency in creating interactive dashboards and analyzing data insights with Power BI tools

English for Technical Professionals | IEEE

Focused on enhancing technical writing and communication skills for professional and industry settings.

Career Edge - Young Professional | TCS iON

Enhanced professional skills in communication, teamwork, time management, problem-solving, leadership, and workplace etiquette

Web Designing | ANJAC

Acquired skills in web designing, focusing on HTML, CSS, JavaScript, and responsive website development.

Diploma in Web Graphics | Dream Zone

Developed expertise in web graphics, specializing in design principles, visual aesthetics, and user interface design.

Cloud Computing | NPTEL

PROJECT

Skin Tone Detection using SVM | Academic Project

Jan - May 2024

Conducted a classification project on skin tone detection using SVM, detecting faces and categorizing skin color into Light, Medium, and Dark classes.

Web App for Rathu UV Curing Industry | Academic Project

Dec 2022 - April 2023

Developed a web application for Rathu UV Curing Industries, enhancing operations with features like product information, and customer support, contributing accessibility for users

Text to Voice | Personal Project

Jul 2024

Created a text-to-voice application using Python, enabling users to convert written text into spoken words, enhancing accessibility and providing a user-friendly interface