

MUKTA PHIRKE

+91 7028006999 | muktaphirke@gmail.com | linkedin.com/in/muktaphirke | github.com/mukta-phirke-05

ABOUT ME

I'm a passionate and curious learner with a strong interest in software development and data analytics. I enjoy building efficient, user-friendly applications and exploring how data can be used to make smarter, more informed decisions. Through my projects, I've gained hands-on experience with Python, React, Node.js, Django, and SQL, which have strengthened both my problem-solving and analytical skills. I'm eager to keep learning, take on challenging projects, and contribute meaningfully to innovative software solutions.

SKILLS

Technical Skills:

- HTML, CSS, JavaScript
- React, Node.js
- SQL, MS-Excel
- Python, Java
- Django, MongoDB
- Data Collection, Processing, Warehousing

EDUCATION

Engineering in Computer Science

Thakur College of Engineering & Technology

CGPA: 9.53

HSC Board – 90%

Science, Chandidas Himmatsinh Makhamal College

SSC Board – 95%

RCT's PMM Rotary School

Certificates

- Forage – Completion Certificate [View Certificate](#)
- Scaler – Moonshot Certificate [View Certificate](#)
- Kaggle – Python Course Certification [View Certificate](#)

PROJECTS UNDERTAKEN

Weather Prediction App

A web-based application that provides real-time weather updates and forecasts using API data. It features an interactive, user-friendly interface for searching and viewing weather conditions of any location.

Job Portal Website

Designed and implemented a job portal web app that connects job seekers and employers, featuring authentication, job posting, and application tracking.

Predicting Song Popularity

Built a machine learning model to predict song popularity using audio features like tempo, energy, and acousticness. Analyzed and processed music data to identify key factors driving track success and listener engagement.