

Sakshi Naravankar

+91 9552008362 || naravankarsak16@gmail.com
Pune || www.linkedin.com/in/sakshi-naravankar-009497305



PROFILE SUMMARY

Detail-oriented and passionate Full-Stack Developer with hands-on experience in building scalable, user-centric web applications. Skilled in JavaScript frameworks, backend development, and integrating APIs. Enthusiastic about learning fintech systems and contributing to high-impact enterprise solutions.

TECHNICAL SKILLS

Java, JavaScript, Python - Skilled
React.js, Node.js, Express.js - Skilled
MongoDB, MySQL - Skilled
HTML, CSS - Skilled

- Flask, TensorFlow, OpenCV - Skilled
- Git, GitHub - Skilled
- PHP, PostgreSQL, Java Servlets - Intermediate
- Machine Learning Techniques - Intermediate

WORK EXPERIENCE

Cognifyz Technologies

Full-Stack Development Intern

- Developed and deployed full-stack web apps using MongoDB, Express.js, React.js, Node.js.
- Integrated GitHub, implemented secure authentication, and optimized performance with Redis.
- Collaborated in Agile team, conducted code reviews, and ensured high code quality

ACADEMIC PROJECTS

1. Imagify – AI SaaS Text-to-Image Generator App

Technologies: MongoDB, Express.js, React.js, Node.js, Clipdrop API, Razorpay

Live: <https://imagify-8ole.vercel.app>

- Developed a full-stack image generation app using Clipdrop API.
- Built a credit-based system with Razorpay integration.
- Contribution: Backend API, JWT auth, deployment to Vercel/Render.

2. HealthPulse: Smart Health Prediction System

Technologies: Python, Flask, Machine Learning

- Built a web application that predicts health conditions based on user input using a trained machine learning model.
- Enabled users to connect with nearby doctors through location-based services.
- Integrated intuitive UI for seamless user interaction.

3. SignifyAI: Sign Language Detection System

Technologies: Python, TensorFlow, OpenCV, Flask

- Real-time gesture recognition and translation.
- Contribution: Model development, video processing.

EDUCATION

Master of Computer Applications (MCA) (- 2026)

D. Y. Patil Institute Of Master Of Computer Applications and Management, Akurdi, Pune

Bachelor of Science in Computer Science (BSc CS) [9.35 / 10.0] Mumbai University (- 2024)

HSC - Maharashtra Board - 86.17 % (2021)

SSC - Maharashtra Board - 82 % (2019)

CERTIFICATIONS

Introduction to Git & GitHub

Coursera

Java Full Stack

Capgemini & Symbiosis

Advanced Web Development Fundamentals

Coursera