# **Dinesh Ingale**

+91-8999577533 | dineshingale2003@gmail.com | Github | LinkedIn

## **Professional Summary**

Full-stack developer and IT engineering student at SPPU with experience in building scalable, responsive web applications using JavaScript, ReactJS, Node.js, and MongoDB. Proficient in frontend UI/UX and backend systems. Passionate about solving real-world problems, writing clean code, and collaborating in agile teams.

#### **Technical Skills**

Languages: JavaScript, C/C++, Python, Java

Frontend: React.js, jQuery, Bootstrap, JavaScript, HTML, CSS

Backend: Node.js, Express.js, REST APIs

Database: MongoDB, MySQL

Cloud & DevOps: Google Cloud (GCP), Firebase Hosting, AWS

### **Projects**

## CloudKeep - Secure Multimedia File Cloud Storage System

MAR 2025 - JUN 2025

- Developed a full-stack cloud storage app that enables secure file uploads, allowing users to store, preview, share, and download multimedia content with flexible access controls.
- Implemented user authentication, JWT-based sessions, and role-based access.
- Integrated cloud storage and MongoDB for file and metadata handling.

TechStack: React, Tailwind, Bootstrap, JavaScript, Node.js, Express, MongoDB, AWS S3, JWT

#### GaganYatri - Space Travel Booking Web App

OCT 2024 - FEB 2025

- Built a 3-page React-based responsive web application for space tourism (Homepage, Explore, Booking).
- Integrated booking system with future-ready payment gateway and email notification system.
- Deployed the application using Firebase Hosting and designed the frontend with TailwindCSS and React.

TechStack: React, HTML, CSS, JavaScript, Firebase, Email Js

#### Internship

#### Google AI/ML Intern | EduSkills Foundation, Remote

JAN 2025 - MAR 2025

- Developed computer vision applications using pre-trained models to classify flowers and clothing types with high accuracy.
- Worked on real-world use cases, including image recognition, object detection, and product image search.
- Improved image classification accuracy by fine-tuning deep learning models on custom datasets.

# Android Developer Intern | EduSkills Foundation, Remote

JUL 2024 - SEP 2024

- Developed native Android applications using Kotlin and Android Studio.
- Gained experience in core app development workflows including UI design, activity lifecycle, and API integration.
- Created a fully functional mobile app demonstrating real-time data display and user interaction.

# Certifications

Career Essentials in Generative AI   Microsoft & LinkedIn Learning	AUG 2024
Cybersecurity Fundamentals   IBM SkillBuild	AUG 2024
Career Edge – Young Professional   TCS iON	AUG 2024

# Education

# Bachelor of Engineering (B.E.) - Information Technology

Dr. D. Y. Patil College of Engineering (DYPCOE), Akurdi, Pune

Savitribai Phule Pune University (SPPU)

**Duration: 2022 - 2026** 

## **Test Scores**

• JEE Main: 94% | MHT-CET: 95%

HSC (12th): 93% – Maharashtra State Board
SSC (10th): 85% – Maharashtra State Board