

Samarth Pachpile

Sinhgad Institues, PUNE ' 2025

✉ samarthaofficial2713@gmail.com
samarth@pivara.in

🌐 SamarthPachpile

☎ +91 9156193205

📄 samarth-pachpile

📍 SamarthPachpile

🔗 Leetcode

WORK EXPERIENCE

• Associate Software Developer(Full Time Intern)

@Intelisync Technologies Pvt. Ltd.

📍 Baner, Pune

📅 July 25 -Dec 25

Built the official Intelisync.ai corporate website, delivering a modern, responsive, and SEO-optimized promotional platform to showcase company services, strengthen brand presence, and support client engagement.

samarth@intelisync.in

• Front End Developer(Virtual Intern)

@Cloud Micro Solutions Pvt. Ltd.

📍 Wagholi, Pune

📅 July 24 -Oct 24

Engineered and launched a fully responsive android application for Cloud Micro Solutions, resulting in improved overall customer satisfaction scores.

info@cloudmicrosolutions.in

• Founder/Developer"PIVARA"by Tapasys")

@Tapasys Solutions Pvt.Ltd (MSME Reg.No- E20J83-1341371636768)

📍 (Self-Employed)

📅 06/07/25

www.pivara.in

Founding Pivara — a heartfelt startup giving purpose to preloved items through sustainable resale, trust-based negotiation, and logistics integration. Ideated, built, and led the entire journey from vision to launch. Connect me for more details at

samarth@pivara.in

TECHNICAL WORK

• "PIVARA" - by Tapasys | Ecommerce Resale Platform

"PIVARA" is an underdevelopment program based on Flutter Native and Firebase Cloud Services. Its is an multivendor platform developed to engage customer growth over the internet for my personal family Business. The admin panel for this application is under underdevelopment and only accesible to me personally making it more secured and easy to use application for other customers.

• [Click here to access the project](#)

• "Intelisync.ai"RevampWebsitefor Intelisync Technology

Developed a highly SEO Optimized Commercial Website engaging over 1000+ Users over the Internet deployed on Go-Daddy (Front-End) and AWS-EC2 [Backend] instances. Complete website is built in Next-JS and Mongo-DB using multiple Javascript libraries.

• [Click here to access the project](#)

• "AI Chatbot" (Gemini Integrated, With Image Processing)

Developed an AI chatbot integrating Google Gemini API for natural language processing and custom image processing capabilities. Achieved accuracy in image classification. Developed according to company requirement.

• [Click here to access the project](#)

EDUCATION

• [Click here to access the certificates](#)

B.E Computer Science Engineering Sinhgad Institue, PUNE

📅 2021-25

7.64 CGPA

📍 PUNE

Higher Secondary Education Maharashtra State Board

Shree Samartha Jr. College of Commerce and Science

📅 2021

98.17 %

📍 AKOLA

Central Board Of Secondary Education (Delhi)

Prabhat Kids DayBoarding School (SSC), Maharashtra

📅 2019

85.60 %

📍 AKOLA

TECHNICAL SKILLS

- **Front-End Technologies** :Flutter, Kotlin, Next-JS, React-Vite, Tailwind-CSS, Boot-Strap, Java21 (Swing-AWT) Framework.
- **Back-End Technologies** :Node-JS, Firebase, MySQL
- **Cloud Services** :AWS (EC2), Google Cloud Services (GCS)
- **Deployment** :Vercel, Go-Daddy (DNS Management), AWS (EC2), Git/Github, BitBcket.
- **SEO - Optimization** (Web Development)
- **MVP Development**(Android Development) **SaaS**
- **Production** (Web + Android Development), RESTAPI Development and Automation, MicroServices

HOBBIES

- Guitar And Flutes makes me more peaced out....
- Trakking and Travelling.....

EXTRACURRICULAR ACTIVITIES

Sports and Athletics

- Engaged and excelled in inter-university competitions. competitions from grade 2 till date [YOGA and GYMNASTICS stayed major interests]

• [Click here to access the certificates](#)

Community Involvement

- Volunteered with "Robin Hood Army, AKOLA", contributing to various social activities mainly medical and health related from 2019 to 2023.
- Participated in "SPANDAN" college FEST. as a LIVE Solo LEAD Guitarist

Achievements

- **Youth-For-Work** :
(yRank worldwide) : 76760 of 3529968
(yRank City) : 3842 of 105848
(yRank College) : 1 of 35

• [Click here to access the statistics](#)

ABOUT ME

I'm someone who builds with heart, not hype. Quietly determined, I turn emotions into meaningful products that serve real purpose. I believe in second chances — for people, for things, and for dreams that refuse to die. Every line of code I write carries intention, not just logic. I may not speak loudly, but my work does — and it always speaks with truth.

Samarth Pachpile

Sinhagad Institues, PUNE ' 2025



samarthyaofficial2713@gmail.com
samarth@pivara.in



SamarthPachpile



+91 9156193205



samarth-pachpile



SamarthPachpile



Leetcode

BREIF PROJECT OVERVIEW

1. [PIVARA : E-Commerce Resale Platform | \(Android + Web\) Application](#)

- **Founder & Full Stack Developer** | Next.js · Flutter · Firebase · GSAP · GCS · MongoDB
- Built Pivara, a purpose-driven platform to revive and resell preloved items with meaning.
- Developed both a **Next.js** web app and a cross-platform **Flutter Android** app using a shared vision.
- Used **Firebase Authentication, Firestore, GCS, Cloud Functions, Razorpay Payment Gateway, Delhivery Shipping Support** for and image **Firestore Bucket storage**.
- Integrated **GSAP animations** and **shader effects** for engaging **scroll-based interactions** on web.
- Built custom **dynamic deep linking** for Flutter to support shared items across platforms.
- Deployed web version on **Vercel (pivara.in)** and mobile on Android, with real-time backend sync.
- [Click Here To Access The Project](#)

2. [AI Chatbot — Gemini-Integrated Chatbot with Image Recognition | \(Web-App\)](#)

- **AI Developer** | Google Gemini API · Python · Flask · OpenCV · TensorFlow · JavaScript
- Developed an AI-powered chatbot using **Google Gemini API** for advanced natural language understanding
- Designed a modular ML backend to analyze **visual inputs** and generate contextual responses.
- Tuned prompts, logic, and workflows for domain-specific accuracy as per company requirements.
- Achieved **high performance** in image recognition across varying lighting, resolution, and formats.
- Built a complete system from backend inference to frontend UI, using **HTML, CSS, OpenAI** and **JavaScript**.
- Engineered scalable architecture for future domain extension (e.g., healthcare, education, retail).
- Faced & solved key challenges: Gemini prompt alignment, **large image payload handling**, model latency.
- Deployed and tested in production-like environments with **real user inputs**.
- [Click Here To Access The Project](#)

3. [Intelisync.ai — Commercial Website Revamp \(Internship Project\) | \[Next.JS + Firebase\]](#)

- **Web Developer Intern** | Next.js · Node.js · Firebase · AWS EC2 · Figma
- Revamped the **official business website** for Intelisync Technologies as part of my internship.
- Developed the entire frontend in **Next.js**, leveraging static generation & **metadata** for **SEO optimization**.
- Designed responsive, user-friendly layouts based on **Figma designs** provided by the company.
- Built a secure, scalable backend using **Node.js+MongoDB**.
- Deployed the backend on **AWS EC2** and the frontend via **GoDaddy** domain hosting.
- Integrated multiple JavaScript libraries to support animations, form validation, and analytics.
- Achieved 1,000+ unique users and measurable **SEO improvements** post-launch using **Google Search Console** and **GA4 Analytics**.
- Ensured **cross-device compatibility**, clean UI/UX, and fast page loads for commercial success.
- [Click here to access the project](#)

4. [Prachi's ' Rosemary \(Freelance Project\) | \[Typescript + Firebase + GCS\]](#)

- **Freelance Web Developer** | TypeScript · Firebase · Google Cloud Storage (GCS) · Cloud Functions · GoDaddy
- Developed a custom freelance web application/solution named "Rosemary" for a client project.
- Built the entire application using TypeScript for type-safe, maintainable, and scalable code.
- Leveraged Firebase as the core backend platform, handling authentication, and real-time database/Firestore.
- Implemented serverless architecture with Firebase Cloud Functions (written in TypeScript) for custom business logic, file processing, and API endpoints.
- Focused on high performance, security best practices, and seamless integration between frontend and Google Cloud services.
- Ensured clean code structure, proper error handling, and optimized storage operations for cost-efficiency.
- [Click Here To Access The Project](#)