

# Arkit karmokar

Ulhasnagar , Maharashtra-421004

7020623232

[arkitkarmokar007@gmail.com](mailto:arkitkarmokar007@gmail.com)

[linkedin.com/in/arkit](https://linkedin.com/in/arkit)

[github.com/arkit-k](https://github.com/arkit-k)

## Education

Sahyog college of information Technology  
Bachelor of Science in Information technology

April. 2021 – May 2024  
Thane Maharastra

## Relevant Coursework & Certification

- The Web Development bootcamp 2022 [Certificate](#) April. 2022 – Sep 2022  
**by angelina u**  
Instructor Angelina U transforms beginners into web wizards, teaching HTML, CSS, JavaScript, and React—from the basics to advanced—empowering students to build stunning, responsive, and dynamic web applications with confidence.
- 100 days of python with ai [Certificate](#) June. 2023 – Oct 2022  
**by angelina u**  
Instructor Angelina U has taught Python from basics to advanced levels, covering programming fundamentals, data structures, Generative AI, and automation, ensuring students gain hands-on experience in AI-driven solutions and task automation.
- 100xdevs cohort-3 Ongoing Aug. 2024 – current  
**by harkirat singh**  
As a participant in the 100xDevs program, I'm learning industry-relevant skills from Harkirat, including React, Next.js with TypeScript, PostgreSQL, and MongoDB, while also diving into AWS and Docker for efficient deployment and scalability

## Projects

- | Codebook :your ultimate snippet manager [link](#) | [github](#) Aug 2023  
I noticed that we often try to manage or save our reusable code but unable to do that we don't have relevant platform so I develop codebook your personal code manager save manage code in finger tip I used next.js with mongodb as a database to store this I have used tailwind
  - | Space tourism:tourism experience into next level [link](#) | [github](#) November 2023  
• A space tourism project aims to make space travel accessible to civilians, offering experiences like suborbital flights, orbital stays, or even lunar trips. It combines cutting-edge technology, luxury, and adventure to redefine travel beyond Earth.
  - | Friend-bot : luna [link](#) | [github](#) October 2020  
LUNA is a Discord-based friendship bot project named Luna, developed in Python. I trained the model using data from Hugging Face and Kaggle. Luna leverages sentiment analysis with TensorFlow to categorize messages as positive, negative, or neutral. To prioritize user privacy, we don't store any data—once a user leaves, their information is automatically deleted.
- More project in my portfolio [link](#)

## Technical Skills

Languages : Python, Typescript, HTML/CSS, JavaScript, SQL, NOSQL,

Tool : AWS, Docker, GitHub, Figma, GIT, VS code

Framework & libraries : React.js, TailwindCSS, Next.js Node.js, express.js , Arcjet, ORM

## Leadership / Extracurricular

Speaker Codebug event

Sahyog collegee

I was honored to be a speaker at my college event, CodeBug, where I presented on AI/ML, exploring its applications, future advancements, industry impact, and how beginners can start their journey in the field.

Hacathon of vjti participated | [Certificate](#)

2022

We participated in RAFCathon, a hackathon organized by VJTI, where we collaborated to develop innovative solutions, tackled real-world challenges, and gained hands-on experience in problem-solving. .