Kshitij Narkhede

Computer Science Enthusiast | Competitive Programmer

kshitijnarkhede10@gmail.com | +919359257953 | Github | LinkedIn https://kshitijnark.vercel.app



Education

Vishwakarma Institute of Information Technology (VIIT)

Pune, India 2021 - 2025

B.Tech in Computer Engineering / GPA: 9.8/10

AUHSC Pune

Pune, India 2019 - 2021

HSC (Maharashtra State Board) / Percentage: 96.67 %

K.Narkhede Vidyalaya & Jr.College ,Bhusawal, India 2019

SSC (Maharashtra State Board) / Percentage: 95.80%

Work / Experience

<u>SIP Intern</u> Aug. 2022 – Nov. 2022

Summer Internship Program Intern .

Python, RASA, NLP, GitHub

- Integrated with HRV-GSR sensor, the bot collects real-time data on user's stress levels and heart rate.
- Worked on Chatbot Development in the NLP RASA Framework with sensor's data <u>Demonstration</u>

Skills

Languages: Java, C++, JavaScript, Python

Technologies & Frameworks: Linux, HTML-CSS-JS, ReactJS, Node.js, MongoDB, Jira, Github.

Course Work: Data Structures and Algorithms ,Operating Systems, Artificial intelligence, Machine Learning, AWS

Basics, OOPs

Projects

Learn-space Jan.2024 – Ongoing

Spaced-Repetition Based Classroom:

MERN, NLP, OpenAl API, Algorithms

- The website will enable teachers and students to interact online, assignments and feedback.
- It will also incorporate flashcards for self-study using spaced repetition.

VIIT Student Bank: Jan. 2023

In-Campus Payment Ecosystem: Code

HTML-CSS-JS, MySQL, PHP

- Student Wallet with Vishwa Coins as Rewards, Parental Control on Student Wallet.
- Payment between the canteen, stationery shops, and students on campus with Scan & Pay.

Personal Portfolio: Dec. 2023

React Personal-Portfolio Website: Code Deploy

ReactJS, Node.js CSS3, Vercel

- It features a variety of pages, including an about page, a skills page, a projects page, and a contact page
- · Personal Blogging page and informative pages for my projects.

Achievements

- · Google Kickstart Best Global Rank: 3602th
- Smart Pune Health Hackathon (Among Top 10 team)
- Copyright filed on Sensors Integrated Chatbot- Certificate
- Published paper titled 'Unveiling the Art of Effective Learning through Spaced Repetition and Evidence-Based Techniques' in 2nd Edition Inc4 IEEE Conference.- Certificate
- 250+ DSA Problem on different Coding Platforms Leetcode, Hackerrank, ...

Certifications:

- CCNA Module 1.
- Machine Learning Specialization (Stanford University) Coursera.
- What is Generative AI . LinkedIn Learning