

AKASH KARALE

STUDENT IN COMPUTER ENGINEERING



CONTACT









Phone



Email

akashkarale778@gmail.com



Address

Kumar Pushp, Parvati, Pune - 411009



akashk.rf.gd (Portfolio website)



EDUCATION

Secondary (SSC)

sinhgad spring dale school pune Mar 2016

Senior Secondary (HSC)

Maharashtra Vidyalaya and Junior College Mar 2018

Bachelor of Technology (BTech) in Computer engineering

Vishwakarma Institute of Information Technology

CGPA - 8.43



LANGUAGE

- English
- 99%
- marathi
- 99%

Hindi





PROFILE INFO

An aspiring Computer engineering student with strong communication and teamwork skills, passionate about technology and innovation. Eager to apply technical expertise in real-world projects.



PROJECT

NFT Market-Place Website - JavaScript , HTML, CSS, MySql,XAMPP

A website that has a various collection of NFT's (Non Fungible Tokens) where a user can create an account and surf through various NFT collections and even create his own unique NFT

PARKOUR BASIC GAME - UNITY , C#

basic parkour game with functions like jump, Starfe, kill quip, Point system and level progression with a retro gameboy UI

Portfolio Website - JavaScript, HTML, CSS

I Developed a responsive personal portfolio website using HTML, CSS, and JavaScript, showcasing web development skills. Ensured seamless, visually appealing user interface across devices portfolio Website link: akashk.rf.gd

O GameStore Website - Javascript, HTML, CSS

Created a responsive game store website with HTML, CSS, and JavaScript. Ensured seamless user experience across devices. Designed visually appealing interface, enhancing customer engagement and accessibility.(GamesStore Link)



Research Internship At VIIT -

From Jan 2023 - June 2023

Omparative Study Of Heart Disease Prediction Algorithm -

Python, Jupyter Notebook

Libraries Used: Pandas, NumPy, Matplotlib/SeaBorn, SciKit-learn

Published at: 2023 3rd Asian Conference on Innovation in Technology (ASIANCON)

Algorithms: KNN, Logistic regression, Decision tree, Support Vector Machines, Random forest these algo were computed and compared to assess their effectiveness in predicting heart disease.



MY SKILLS & EXPERTISE

Java, Javascript, SpringBoot, C/C++, HTML, CSS, MongoDB, SQL, MySQL



CERTIFICATION

- Java/Adv Java
- SpringBoot