



# AKASH KARALE

STUDENT IN COMPUTER  
ENGINEERING



## CONTACT



### Phone

8830227360



### Email

[akashkarale778@gmail.com](mailto:akashkarale778@gmail.com)



### Address

Kumar Pushp, Parvati,  
Pune - 411009



[akashk.rf.gd](http://akashk.rf.gd) (Portfolio website)



## EDUCATION

- **Secondary(SSC)**  
sinhgad spring dale school pune  
Mar 2016
- **Senior Secondary (HSC)**  
Maharashtra Vidyalyaya 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  85%



## 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](http://akashk.rf.gd)
- **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

- Comparative 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