PIYUSH PRABHAKAR KANADJE

+91-7767897918 • piyushkanadje@gmail.com • linkedin.com/in/piyush-kanadje • http://piyushportfolio.infinityfreeapp.com/

SUMMARY

I am pursuing a B-Tech degree in Computer Science at GH Raisoni College of Engineering And Management, Wagholi, Pune. I am an ambitious, self-motivated, non-complacent, flexible, and hardworking student seeking an opportunity to prove my skills and knowledge.

EDUCATION

Bachelor of Technology – Electronics and Telecommunication Engineering

(In Final Year)

G H Raisoni College Of Engineering And Management, Wagholi, Pune.

SGPA 9.96/10 (6th sem)

TECHNICAL SKILLS

Web Programming: PHP, JavaScript, jQuery **Front-end Technologies:** HTML, CSS, Bootstrap.

Framework: Laravel.

WordPress

Databases: MySQL

Programming: C, C++. Learning Java.

Data Structures & Algorithms

Cloud Computing: AWS

Version Control: Git, GitLab.

Tools: Atom, Sublime, Eclipse, Visual Studio,

Video Editing: Adobe After Effects.

CERTIFICATIONS

- The Front End Web Development, Udemy.
- C Language and C ++ programming Certification.
- The Fundamentals of Digital Marketing, Google Digital Unlocked.
- The Complete 2020 Web Development Bootcamp, Udemy.
- Managing Big Data with MySQL, Coursera.
- Version Control with Git, Udacity.
- Tutorials AWS Fundamentals: Going Cloud-Native

PROFESSIONAL EXPERIENCE

Web Development Intern, Aasa Technologies, aasa. tech, Pune.

OCT 2020- ongoing.

- I have developed dynamic websites using HTML, CSS, Bootstrap, JS, Jquery, PHP, and Laravel as a framework.
- Also, I have worked on various hosted websites and worked on WordPress websites according to the client's needs.

ACADEMIC PROJECTS

Heart Attack Detection Using Machine Learning

July 2020 - ongoing

• Our team is developing the ML algorithm which can predict the heart attack.

Google Assistant Using Raspberry Pi 3

January 2020 - April 2020

• Role: Programmer and Developer- This assistant will actively listen to your voice and respond to your queries. All you need to say is "Ok Google" or "Hey Google," followed by your query.

Cloud Using Raspberry Pi 3

November 2019 - January 2020

 Role: Programmer and Developer - Cloud storage using Raspberry pi allows synchronizing a local folder with servers in the cloud to access the internet. All the processes must be done by login into the system. This project also lets user to mount USB or external storage and can access through it.

EXTRACURRICULAR

- **PRESIDENT of E&TC Branch**: I am working as President in which I have organized various events in the college fest and delivered an excellent performance.
- Class Representative: I am working as a class representative since my second year of college.