



ABOUT ME:

Machine Learning Enthusiast | Deep Learning | Web Developer |

"There are two ways to write error-free programs; only the third one works."

-- Alan Perlis

Driven to contribute value through quick learning, resourcefulness and skill for effective communication.

Committed to knowledge acquisition and quality contribution.

CONTACT

PHONE:
8983493019 / 9764982156

WEBSITE:
https://yash-2330.github.io/Yash/my_portfolio/yash.html

EMAIL:
ygandhi2325.yg@gmail.com

HOBBIES

Cricket, Volleyball, Football
Swimming, Reading
Driving

YASH GANDHI

Software Engineer

EDUCATION

[The Bishop's Co-Ed School]

2003 - 2014
[10th - 93.2%,]

[S.P. College]

2014 - 2016
[12th - 75.38%]

[P.E.S's Modern College of Engineering]

2016 - 2020
[CGPA - 8.87]

WORK EXPERIENCE

[Persistent Systems Limited] [Software Engineer]

[January 2020] - [Present]
Currently working on a data management project as a backend developer using JAVA.

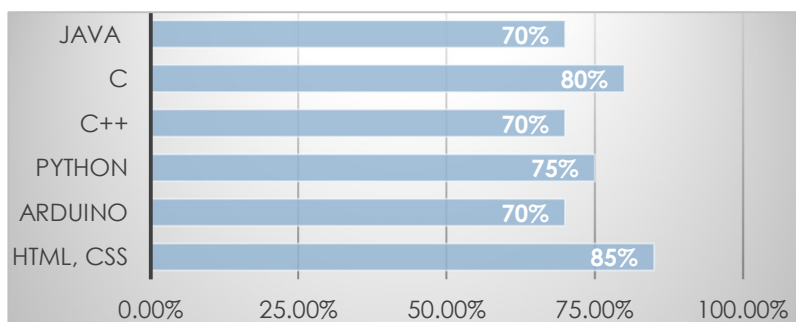
[GeeksForGeeks] [Technical Content Writer]

[August 2019] - [December 2019]
Published a few codes on the open-source platform during my association with GFG.

[Megashots Internet Private Limited] [Marketing Management]

[June 2019] - [August 2019]
Coordinate and communicate with Senior authorities. Hire and train other interns.

SKILLS



PROJECTS:

[DiaSafe]

2019 - 2020

The website is designed to give accurate analysis of diabetes using Machine Learning and Data Analytics.

[LifeCode Proteomics]

2019 - 2020

A website about a pathology company portraying the wide range of products they deal in.

[SanCorp]

2019 - 2019

The website designed was to show how to make a corporate website and take care that the website has a professional look.

[Healthy Heart Cafeteria]

2018 – 2018

It was website designed to show the daily menus and daily updates to all the employees from their seating areas also enabling them to place orders.

[Society Management System]

2018 - 2018

The application was designed to facilitate the administrator of the society to solve the complaints of the society members, and also providing them a portal to drop any extra suggestions along-with viewing the maintenance and sinking fund charged to them.

[AI Assistant]

2020 - 2020

An assistant that can automate the process of clicking screenshots, saving data to file, reading data from the file, wiki search, can logout, shutdown, restart the pc, give you details about CPU usage and battery updates, can play songs, can joke, greet you according to the time of the day, can tell you current date and time, perform Google search, send email. All of this on Voice Control and Voice Recognition.

PUBLICATIONS:

[Detection and Risk Analysis of Diabetes using ML]

Publisher - International Research Journal of Engineering and Technology (IRJET)

Link - <https://www.irjet.net/archives/V7/i5/IRJET-V7I5966.pdf>

[Translate an image or icon by hovering over it]

Publisher – GeeksforGeeks

Link - <https://www.geeksforgeeks.org/how-to-translate-an-image-or-icon-by-hovering-over-it/>

[Use Bootstrap to align label with content in 4 columns]

Publisher – GeeksforGeeks

Link - <https://www.geeksforgeeks.org/how-to-use-bootstrap-to-align-labels-with-content-into-4-columns/>

[Change the active nav-tab when navigating to different tabs]

Publisher – GeeksforGeeks

Link - <https://www.geeksforgeeks.org/how-to-remove-active-nav-tab-when-click-outside-of-nav-tab-in-bootstrap/>

[Convert the Hamburger-icon of Navigation Menu to X]

Publisher – GeeksforGeeks

Link - <https://www.geeksforgeeks.org/how-to-convert-the-hamburger-icon-of-navigation-menu-to-x-on-click/>

CERTIFICATIONS:

[Neural Networks and Deep Learning]

Platform – Coursera

Link - <http://coursera.org/verify/S5P2DHMEAKCR>

[Computer Vision Essentials]

Platform - Great Learning

Link - https://olympus1.greatlearning.in/course_certificate/JGGXXICl

[Deep Learning with Tensorflow]

Platform – Cognitive Classes, IBM

Link-

<https://courses.cognitiveclass.ai/certificates/5e6531be7003414d9f0bd6d9920c1324>

[Fundamentals of Digital Marketing]

Platform – Google Digital Garage

Link - <https://learndigital.withgoogle.com/digitalunlocked/validate-certificate-code>

Validation Code - 8D7 J8K UWP

[Elements of AI]

Platform – Google Digital Garage and University of Helsinki

Link - <https://certificates.mooc.fi/validate/jpnymgoxj1a>

LINGUISTICS:

