

Ganesh Bagaria

Computer Science

bagariaganesh@gmail.com

8890505163

<https://ganofins.com>

ABOUT ME

Technical Skills: Python, Django, Flask, Linux, PHP, SQL, API, Git, HTML, CSS, JavaScript
Languages: English, Hindi
Art Technology: Adobe Photoshop, Sony Vegas Pro

WORK EXPERIENCE

Fiverr

Freelancer

(September 2018 - Present)

- Till now I have completed 60+ freelancing projects and most of them were based on Python, PHP, API integration, JavaScript, Web Scraping, WordPress, etc.
- <https://fiverr.com/ganofins>

Udemy

Course Instructor

(October 2018 - Present)

- I have published two video courses, the first is *Complete WordPress Course from Scratch in Hindi* and other is *Complete Bugzilla Course for Beginners*.
- Till now 10,000+ students enrolled in these courses.
- <https://www.udemy.com/user/ganesh-bagaria/>

Tutorials with Ganofins

Owner

(July 2012 - Present)

- Tutorials with Ganofins is a YouTube channel where I upload video tutorials on web development, programming, how-to and more. It has 575+ subscribers.
- <https://www.youtube.com/c/ganeshbagaria>

COMPETITIONS

Hackathon Event

(April 2020)

- We won the Microsoft Code for Future Hackathon. In this hackathon we developed a system to control the traffic smartly and reduce the carbon emission rate. Basically we built it to decrease the average time vehicle takes in order to go from Route A to Route B. We built it using Python, JavaScript, JS libraries.

Hackathon Event

(March 2019)

- We created an RFID based bill generation system to reduce the billing time. We built it using an Arduino, RFID Scanner, and a couple of RFID Tags. We created it's GUI using Java and connected it with Arduino, it fetched the data from the RFID tags to our GUI. It can reduce upto 34% time during bill generation.

Hackathon Event

(March 2018)

- We built a site for Hackathon through which a user can report a cyber crime that happened with him. This site would send complaints directly to the Cyber Authority. We developed it using HTML, CSS and PHP.

PERSONAL PROJECTS

Proxy Extractor

(June 2020)

- Proxy Extractor is a Python package and command line program to extract free proxies from various free proxy listing sites.

Shortly

(June 2020)

→ Shortly let's you shorten your long links. It is built using PHP.

Transodio

(November 2019)

→ Transodio is a Python based GUI application which provides a quick and automated way to translate a video's audio in the user's preferred language. It is built using Python and Amazon Web Services.

Quora Request Automation

(July 2019)

→ I created a script through which, anyone as a Quora Partner can automatically send requests to writers for each of their asked questions on Quora.

EDUCATION

Rai University

Ahmedabad, Gujarat (2016–2020)

→ Completed Bachelor of Technology in Computer Science.

CERTIFICATES

RedHat Certified System Administrator (RHCSA)

(May 2018)

PUBLICATIONS

HTML for Beginners

(January 2017)

→ It is a book which gives a brief intro to all the HTML tags and shows some practical examples

MySQL for Beginners

(June 2016)

→ It is a book which gives a brief intro to all the MySQL queries and shows some practical examples