# **Utsav Singh**

An Engineering Aspirant currently pursuing my B.tech Information Technology from Bharati Vidyapeeth Deemed University Pune Maharashtra. Enthusiastic and eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Motivated to learn, grow and excel in IT Industry.

utsavsingh62@gmail.com

💡 katraj pune, Maharashtra, India

github.com/utsavsingh69

# +91-7007444829

- in linkedin.com/in/utsav-singh-b060761a7
- instagram.com/codersingh69/?hl=en

#### **EDUCATION**

#### Graduation

Bharati Vidyapeeth Deemed University Pune

2017 – Present 8.04 CGPA

Degree

 B.Tech in INFORMATION TECHNOLOGY

## **Sr Secondary Education**

St. Xavier's School, Ballia, UP

2017 63%

Board

CBSE

## **Higher Education**

St. Xavier's School, Ballia, UP

2015 8.8 CGPA

Board

- CBSE

#### **PROJECTS**

Possible words (08/2019 - 10/2019)

- build a GUI, a game based using tkinter and various libraries of python.
- Finding all possible matching words based on their possible word rotations.

#### Blog page (01/2020 – 04/2020)

I have made a simple blog page there is icon at bottom which I used from iconfinder to make icon looks more attractive, also there is four html file or one main html file and four css files also three image one is for avtar profile and another is for background or third one is for contact html file. I have also use various css properties like #id selector and .class selector. Stylesheet include one for scss nesting and other for scss variable. Responsive web Design is about using HTML and CSS to automatically resize, hide, shrink, or enlarge, a website, to make it look good on all devices (desktops, tablets, smartphones). I also use bootstrap for responsive structures or styles and for grid models. Use of @media query in body tag to personalize for making it responsive. use of viewport for ensure readability as text columns grow wider.

#### Bookstore review website (04/2020 – Present)

In this project, I build a book review website. Users will be able to register for the website and then log in using their username and password. Once they log in, they will be able to search for books, leave reviews for individual books, and see the reviews made by other people. we'll also use the a third-party API by Goodreads, another book review website, to pull in ratings from a broader audience. Finally, users will be able to query for book details and book reviews programmatically via our website's API.

#### **SKILLS**



#### **CERTIFICATES**

The Fundamentals of Digital Marketing (05/2020)

Issued By: Google Digital Garage

Programming with Python (02/2020)

issued By: Internshala

Web programming with python and javascript

issued By: Harvard university

Machine Learning with Python

issued By: IBM

#### **LANGUAGES**

English

Hindi

Professional Working Proficiency

Native or Bilingual Proficiency

Punjabi

Limited Working Proficiency

# **HOBBIES/INTERESTS**

Online Game	cricket	cooking	badminton
educational development			