

# DOULAT LALWANI

## IT ENGINEER



### INFORMATION

- 8793362002
- doulatlalwani@gmail.com
- Ulhasnagar, Maharashtra - 421003

### ABOUT

To work with a highly professional and dynamic organization where I can utilize my knowledge to grab ample of career progression opportunities. Always willing to learn new things as they come and I try to keep myself up-to-date.

### SKILLS

- **Programming languages**

Java | Python | JavaScript | C | Html/CSS

- **Framework**

Tailwind CSS | React.Js | Bootstrap

- **Database and Backend services**

MySQL | Firebase | MongoDB

- **DevOps**

Git/ GitHub

- **Soft Skills**

Team Leader | Good Team player | Strong Work  
Ethics | Critical Thinking | Analysis

### ACHIEVEMENTS & AWARDS

- Secured 1st position in a school for collecting Donations for a blind person.
- Selected for State level English marathon competition from school.

### EXPERINCE

Vesit Renaissance Cell

~12/22-1/23

Title:- Web Developer Intern

Role:-

- Worked as a Team manager.
- Contributed to Graphical user interface.

### EDUCATION

- **Vivekanand Education Society Institute of Technology**

Bachelor of Engineering in Information Technology 2020 - 2024

8.66 GPA

- **Smt. Chandibai Himathmal Mansukhani College**

HSC 2018 - 2020

59.38%

- **St. Joseph's Bethany Convent High School**

SSC 2006 - 2018

78%

### PROJECTS

#### MEDICAM



- Medicam is an early disease detection website, based on ML.
- In medicam we have to upload the scan of the MRI, then the algorithm detects whether we are detected with disease or not. if we are detected with a disease then the site shows some information about that disease.

#### AYURBELLA CLINIC



- Created a website for an ayurveda clinic based in Mulund, Mumbai.
- Technologies used are Html, CSS, Javascript, Bootstrap, and Django.

#### IMAGE TO TEXT CONVERTER



- The image-to-text converter is a website that extracts the text from a scanned image, and it downloads the text in .txt file.
- Technologies used in this project are Html, CSS, Javascript, Bootstrap, and python.