

# SMIT BHATT

#### **OBJECTIVE**

An internship or training opportunity that will allow me to increase my caliber and grow along with the organization. I regard myself as a curious learner and my key strength is to persevere to achieve my goals.

Portfolio link: https://smitbhatt.netlify.app/

#### **CONTACT INFORMATION**

email.

smit.bb@somaiya.edu/smitbhatt 65@gmail.com

Linkedin:

https://www.linkedin.com/in/smit-bhatt-5bb990199/

github: https://github.com/smitbhatt65

#### **EDUCATION**

CS Undergraduate at K J somaiya college of Engineering- 3RD year 10th (icse)- Lilavatibai podar Senior Secondary School- 91.6% Mumbai, India (2016) H.S.C - Vidyanidhi junior college of science-88.46% Mumbai, India (2018) Passed JEE Mains and mht-cet Mumbai, India (2018)

#### **PROJECTS**

#### Fairvote: An online election Portal

- Website created using Flask framework and mysql and PhpmyAdmin in database. having CRUD functionalities and features like password hashing and two factor authentication.

### **Edumato- A website inspired from Zomato**

A web product created using MERN stack having CRUD functionalities, and features like a single page application, Frontend-React js, Backend-Node js and Express js, Mongodb for database.

github link: https://github.com/smitbhatt65/edureka-final-project

## **Blogging-app(flutter)**

A blogging-app using flutter framework and firebase for database and authentication

#### **Music Classification**

A web app for classifying music into a genre, created using django backend and using SVM and KNN for classification( machine learning model)

# **Experience**

Completed an internship at Edureka in full stack development and builta web-product (Edumato) **TECHNICAL SKILLS** 

.Languages: Python,javascript,java,c,html,css

frameworks: Flask, React js, Node js,

Flutter, django

Database: Mongodb