

### **CONTACT**

Mumbai , Kurla(E) , Quresh Nagar

+91 9307809805

baigf0985@mail.com

# **CERTIFICATIONS**

>WEB DEVLOPMENT(fULL STACK)
>MACHINE LEARNING(ON GOING)

### **LANGUAGE**

MARATHI ● ● ●

# **HOBBIES**

WEB DEV SWIMMING

CODING MUSIC



#### **ABOUT ME**

I am an enthusiastic and dedicated individual with a strong passion for providing exceptional customer service. My positive and goal focused approach helps me overcome difficulties. I take pride in my ability to connect with people, understand their needs, and help them find the perfect products.



### **EDUCATION**

>SSC(VIVEKANAND ENGLISH HIGH SCHOOL) 2019

>HSC(SK SOMAIYA VIDYAMANDIR ) 2022

>BSCIT(ANNA LEELA CLG, MU UNIVERSITY) CURRENT

### WHY ME?

I bring a unique blend of technical skills and creative problem-solving to the table, making me an ideal candidate for your team. My recent experience in developing a web application showcases my ability to design and implement solutions that meet user needs while maintaining a strong focus on functionality and usability.

I am dedicated to staying ahead of industry trends and continuously expanding my skill set. My proficiency in web development technologies, coupled with my background in BSCIT and content creation, enables me to approach projects from multiple perspectives and deliver comprehensive solutions.

Moreover, I thrive in collaborative environments, valuing open communication and teamwork. I am passionate about using technology to improve user experiences, and I am committed to delivering high-quality work that drives results.

Choosing me means bringing on board a proactive and enthusiastic developer who is ready to contribute and grow with your organization.



#### **EXPERIENCE**

>SOPAN APRIL 2024 - May 2024

Made a bank guarantee tracking web application for sopan.co , (Free lanced)

>JS Solutions July2024 - CURRENT

Making a website for Js Solutions front and backend



**SKILLS** 

WEB DEVLOPMENT(fULL DATA ANAYLISIS FLASK

STACK)

ANDROID APP(FLUTTER)

COMMUNICATION SKILLS

JAVA, PYTHON, C++