Ganesh Kate

In my life, Coding is Everything.

Personal Information

Badlapur, Maharashtra Mob No. 7972751939 ganesh.kate.official@gmail.com

My Profile

Seeking a beginner role to enhance and explore my technical knowledge gained at Mumbai University in the last three years. I hold a BSc IT degree from Bharat college and won the quiz challenge held at the campus.

Technical Skills

C#
Website Designing
Website Development
ASP.NET
ASP.NET MVC
HTML, CSS
MS SQL
Template Designing
Web Hosting

Hobbies

Reading and learning about programming

Developing new Skills in Logic

Playing Chess

Workshops and Certifications

ASP.NET certification

Core Java certification

ASP.NET MVC certification (Udemy)

Website Development on participated in one day intercollegiate Workshop. (Bharat College)

In **Techno VIEWS** Creating artificial satellite and its participation. (Bharat College)

Education

Degree/Grade	Institution/College	Score
BSc(IT)	Bharat College Badarpur, MH (University of Mumbai)	8.60
Information Technology		
HSC (Science)	K.B.P. College Piliv, MH(MH board)	46%
SSC (High School)	K.B.P. School Piliv, MH(MH board)	60.60% [2015]

Projects

Final Year Project :- Services Online

Most of the time, when common man needs some urgent services as plumber, electrician, and lot many. But it is very difficult to get these services easily. There charges are also gets vary and we may pay more.

I Create Website work as helpdesk which provides daily need services on just one click

Language and Framework: Asp.net, MS Sql, Html, CSS

InMach Solutions:- (website)

This is Portfolio Website . This website is an engineering-based Product Portfolio

Website: https://inmechsolutions.com/

Saichaha:- (Website)

This is Portfolio Website . This website is an Tea Frenches Product Portfolio

Website: https://saichaha.com/

Working with Google forms:

Creating google forms for the invitation, also conduct the exam for helping teachers, Creating new Puzzles, etc.

Small Projects: -

Calculator, Clock, Random Captcha, voltmeter, News Website