

 \times

ganeshgsontakke94@gmail.com

8888414394



Balaji Nagar, Pune-Satara Road, Pune, Mumbai, India

in

linkedin.com/in/ganeshsontakke 94

8

9886e6aefb04fde1

github.com/GANESHGSONTAKK E/CDACfinal-project

SKILLS

C Language



Data structure

Core JAVA

Web JAVA

MySQL

Database

MEAN STACK

J2EE

Software Testing

DevOps

Github

LANGUAGES

English

Professional Working Proficiency

Hind

Professional Working Proficiency

Marathi

Professional Working Proficiency

INTERESTS

Software Engineering

Ganesh Sontakke

I am the person who do work with full dedication. I always believe in doing working rather than thinking. I am eager to learn new things. I feel excited to face various situation and love to solve them independently in a convenient way. I always love to share my knowledge with people who are in need.

EDUCATION

Post Graduate Diploma in Advanced Computing (PG-DAC) CDAC Mumbai

02/2019 – 08/2019 Mumbai, India

Courses

PG-DAC

Graduation in Engineering (BE)

MIT Academy of Engineering, Pune

08/2014 – 07/2018 62.26%

Courses

B.E. (Electronics Engineering)

Diploma in Engineering

Vishweshwarayya Polytechnic, Latur

07/2011 – 07/2014 72.40%

Courses

Diploma in Electronics & Tele. Engineering

SSC

State Board of Maharashtra

Courses

67.07%

CERTIFICATES

C, C++ language

NIT Hydrabad

CDAC (02/2019 - 06/2019)

CDAC Mumbai

ACADEMIC PROJECTS

The CDAC Faculty and Course Management System (Platform: J2EE)

: The objective of this project is to streamline the process of faculty recruitment and course management for CDAC administration. The project aims to automate the interactions between the faculty and the administration. It will also help the administration to keep track of the schedule and the activities done by the faculty. It will allow faculty to send assignments and exam papers within the given deadlines.

Smart Electric Board Current Consumption (Platform: Electronic Circuit Design)

: In This project with the help of LCD we have displayed the consumption of electricity each device, also we have displayed the overall use of electricity at the end of this project.

ACHIEVEMENTS

Participated in "INDIAN STUDENT PARLIAMENT"

Co-Ordinated in "National ROBOTICS" Computation