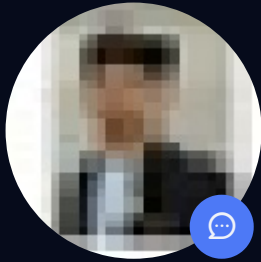


© 2021. All rights reserved



Jerald Fernandes

Student Programmer Web Developer



Phone : 8095711530



Email : jeraldfernandes7406@gmail.com



About Me

OBJECTIVE

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company

[Download CV](#)



Name : Jerald Fernandes

Date of birth : 02/03/2000

Spoken Languages : English,Hindi,Kannada

Nationality : India

Intrest : Music,Gardening,Travel,Sports,Art

Education and Skills

.....



Education

- 2016
SSLC
Anand Ashram High School, Bhatkal
- 2018
PUC
Anand Ashram Composite PU College, Bhatkal
- Present
VTU
Canara Engineering College, Mangaluru

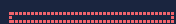


Technical Skills

- C Programming
- Python Programming
- JAVA Programming

- HTML,CSS
- JavaScript
- SQL

My works



PROJECTS

1.AIRLINE RESERVATION SYSTEM

A Desktop Application made for airline company officials which is used for managing , updating and reservation of flight tickets.

Language used: JAVA Swing ,MYSQL.

WORKSHOPS

Attended 1 day workshop on MATLAB organized by IIT Madras at NITK, Surathkal in February 2019.

Attended 1 day workshop on Software Testing organized by CSI at Canara Engineering College in November 2019.

Attended 9 day workshop on CAN Code: Basic Phase 1 organized by Qspiders Campus at Canara Engineering College in December 2018.

ACHIEVEMENTS

Attained a Elite Certificate in the NPTEL course Introduction to Programming in C by IIT Kanpur.

Attained a certificate for completion of PERL Training, JAVA Training ,C Programming conducted by Spoken Tutorial Project, IIT Bombay.

Attained a Microsoft AI Classroom series certificate conducted by NASSCOM.

Attained a certificate for Machine Learning, JavaScript by Programming Hub.

Attained a certificate for completion of Data structures in Python, Java programming by Udemy.

Contact me!



Free Call To Me:

8095711530



Mail Me:

jeraldfernandes7406@gmail.com



Find Me:

Murdeswar, Bhatkal.

Name

Email

Message

Submit now