

CURRICULUM VITAE

D Saikrishna

Mobile No: +91 8143450599

Email: dronavalli.saikrishna@gmail.com

OBJECTIVE:

- Seeking a position in a leading organization in the IT Sector which could effectively utilize my skills and experience and where I could move ahead and tackle new challenges.
- Entry level programmer in a software development company.

EDUCATIONAL QUALIFICATION:

- Bachelor Degree in Electronics and Communication Engineering (ECE), from IARE, JNTU with the percentage of 80%.
- Intermediate from Narayana jr college - Hyderabad with 97.1%.
- SSC from Vidya Bharathi Talent School - Doultabad with 93.3%.

TECHNICAL SKILLS:

Programming Languages	Java(J2SE,J2EE),HTML,CSS,Javascript (beginner), Python (Beginner)
Programming Concepts	Servlets,JSP, JDBC
Operating Systems	Windows ,LINUX (Lab level)
Application Servers	Apache Tomcat 7.0
Databases	Oracle, MySQL
DATA Structures	Basic and Advanced Data Structures, Algorithms

CERTIFICATIONS:

- **ORACLE CERTIFIED JAVA ASSOCIATE.**
- **ORACLE CERTIFIED JAVA PROFESSIONAL.**

EXTRA CURRICULAR ACTIVITIES:

INTERNSHIP:

- Pursued internship at **JAY ROBOTIX PVT LTD** for 1 month from 25th may 2015 to 25th June 2015 on **SOFTWARE ENGINEERING, EMBEDDED ENGINEERING, DEPLOYMENT.**
- Paper presented on **BLUE EYES TECHNOLOGY** during 19th and 20th March, 2014 at MARRI LAKSHMAN REDDY INSTITUTE OF TECHNOLOGY
- Paper presented on **6TH SENSE TECHNOLOGY** in **TECHNO CARNIVAL 2K14** during 21st and 22nd February, 2014 at CMR INSTITUTE OF TECHNOLOGY.
- Attended workshop on **PCB DESIGNING OF ELECTRONIC CIRCUITS** at IARE during 5th and 6th March, 2014.
- Attended workshop on **PCB DESIGNING OF ELECTRONIC CIRCUITS** at IARE during 5th and 6th March, 2014.
- Participated in **CHESS** competition at VIDYA JYOTHI TECHNOLOGY during 13th and 14th of September 2013.

PROJECT DETAILS:

Program : Vehicle Pollution Monitoring Through IOT
 Role : Individual Developer and tester.

Description:

This project mainly aims the usage of an array of sensors for measuring the pollutants from vehicles such as CO₂, CO, NO₂, SO₂ etc. These values are directly uploaded into the database server by using IOT technology. By utilizing the values vehicles which are emitting the pollutants more than certain limit are restricted from usage. Thus we can reduce a part of pollution.

BIO-DATA:-

- Name : D Saikrishna

- Gender : male
- Father name : D Uma Maheswar Rao
- Date of birth : 02-06-1994
- Languages known : English, Telugu, Hindi, Kannada.
- Hobbies : Watching T.V, Reading books, Playing cricket
- Communication Address : Flat no:D-201, primes SB.hemadri towers,
Vivekananda Nagar Colony, Bagh Ameer,
Kukatpally, Hyderabad, AP,500072

DECLARATION:

I (D. Sai Krishna) hereby declare you that the above information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Date: 30-06-2016

Place: Bengaluru