NIKHIL MUDKA

Email: mudkanikhil@gmail.com | Ph: (M) +91 - 8951840167

OBJECTIVE

To achieve a challenging position in the Software domain and to contribute to the success of the organization through work and experience; taking up challenges and opportunities to learn and enrich self technically and professionally.

SUMMARY

- From 3 months Working on Database SQL Using Microsoft SQL server at Dhruv Compusoft Technology
- Strong development Knowledge in J2EE (Servlets, JSP), OOPS concepts, JDBC, MYSQL
- A budding professional with **BE** in **Electronics** and **communication** from **Bidar**.
- Competent knowledge and skills in Object Oriented Design and Programming.
- Excellent analytical and logical programming skills with a good understanding at the conceptual level.
- Ability to work in a dynamic environment and under pressure situations.

PROFESSIONAL EXPERIENCE

Company : Dhruv Compusoft Technology

Role: Junior Software Engineer

Environment: Microsoft SQL Server, E-motor.

Programming: SQL.

Client : Bharti AXA insurance pvt LTD

Responsibilities: Solving the issues related to Database by writing queries

using Microsoft SQL server by creating tables, views, inserting data etc and testing the issues and pushing the data

into AS400 by using E-motor application

SKILL SET

- Ability to create a good interface between the existing technologies while developing software.
- Ability to work with operating systems like **Windows XP** (Home and Professional), **Windows 7.**
- Can work on programming languages like **Java.**
- Basic knowledge on **J2EE**.
- Basic knowledge on API'S Like JDBC, SERVLET, JSP.
- Experience in using **Apache Tomcat server**.
- Hands on experience in using **Eclipse** and **Edit Plus**.
- Good knowledge in writing SQL queries.
- Practiced extensively on Oracle 10g database.
- Good understanding of the current industry standards and practices.

ACADEMIC PROJECTS

Title: Electric Pole climbing Robot using RF communication

Description: Climbing robots are useful when a task requires the use of far-reaching tools or is risky if carried out by humans. These robots can be equipped with video cameras, microphones, other sensors, and robotic manipulators to perform certain tasks. Our prototype of 'Pole Climbing Robot' has the capability to climb over the poles and perform the desired task smoothly. We need to design a wireless circuit which helps robot climb on the pole, can be controlled using wireless technology like RF technology.

Team size: 4

ACHIEVEMENTS

- Executive member of "Silicon Association" in our college.
- Conducted & Coordinated "Chess and Quiz"in our college

EDUCATIONAL QUALIFICATION

- B.E (Electronics and Communications) from GNDEC, VTU in 2014 with 69%
- 12th from GNPUC Bidar, Karnataka PU Board in 2010 with 67.33%
- 10th from Guru Nanak Public School Bidar, Karnataka , C.B.S.E in 2008 with 57%

PERSONAL DETAILS

Date of Birth : 17 March 1992

Sex : Male Nationality : Indian

Languages Known : English, Hindi, Kannada

Present Address : #302, MIG-B6, Suryanagar 1st phase,

Anekkal Road, Chandapur, Bangalore,

Karnataka-560099