**Gaurav**

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**Mobile No:7879477687**

**OBJECTIVE:**

 To become a successful professional in the field of Computer Science where I can utilize my full knowledge and innovation in the competitive world.

**Summary:**

* **4 Years** of Experience in activities related to **Development & Implementation**.
* Currently working as a **IT Engineer** at **IT WINGS INFO SYSTEM PVT LTD**, **Gurgaon.**
* Knowledge of Apache Ofbiz framework (MVC based), HTML, JavaScript, Core Java and SQL.
* IT experience in various phases of software development including Developing and Unit Test Plan, Unit Testing, Module Integration System Test/implementation and Intelligence Business Report.
* Demonstrated concern for customer expectation by delivering high quality service that met or exceeded customer needs.
* Shared knowledge and experience with a view to increase team performance. Worked with others amicably and supported other team members.
* Has the motivation to take independent responsibility and be a productive team member, accompanying a strong programming and analytical background.
* Good Technical, Communication and Interpersonal Skills with strong Client Interfacing Skills.
* Excellent analytical, self-learning abilities and able to prioritize and complete multiple tasks.
* Experience in maintaining the quality standards of both Client and Employer.
* Experience in working with MS-Wordi
* Working in **IT WINGS INFO SYSTEM PVT LTD**, Gurgaonas **IT Engineer** from June 2019 to Today’s Date.
* Worked in **Mechatronics Systems Private Limited**, Pune as **Software Engineer** from April 2017 To June 2019.

**Educational Details:**

* Completed B.E (CSE) with aggregate of 66.4% from RGPV University in 2015
* Completed Intermediate with aggregate of 62.6% in 2011.Gurgaon(India)

**Technical Details:**

* Language: Core Java , ArcGIS API, Bootstrap, IBM Mainframe.
* JSE Technologies: JDBC
* JEE Technologies: Servlet, JSP
* Framework: Apache Ofbiz 9.04(Framework), Spring
* Web Servers: Apache Tomcat
* UI Technologies: HTML, FTL, XML, JavaScript, CSS
* RDBMS language: SQL, PostgreSQL, DB2
* RDBMS Tools: MySql, Oracle 10g
* IDE’s: Eclipse
* Operating Systems: LINUX & Windows XP/ 7/8.1/10
* Awareness: XML
* IBM Mainframe: JCL, VSAM, COBOL
* Connectivity Tools: PostgreSQL 9.1
* Ticketing Tool : Mantis, Trac
* Editor: Eclipse Ganymede and Indigo

**Professional Summary:**

**PROJECT 1#:**

**Project Detail: Tow Automation, Gurugram**

**Client Name:** GMDA (Gurugram Metropolitan Development Authority)

**Role:** GIS Developer

**Programming Languages:** HTML, CSS, JavaScript, ArcGIS API, Bootstrap

**Back End:** PostgreSQL

**PROJECT SYNOPSIS:**

* Create a full- fledged application that is used by Traffic Police for illegal parking offense.
* Create a dashboard for high officials for daily data statistics and reports with geo point locations.
* A multi-functional android app for data capturing used by Traffic Police.

**Roles &Responsibilities :**.

* Create a dashboard for cumulative data view.
* Interactions with several government officials for requirements and analysis.
* Proper maintenance was provided for the user.

**PROJECT 2#:**

**Project Detail: Enterprise Information Management System(EIMS) for Water Resources**

**Department, Tamil Nadu.**

**Client Name:** Tech Mahindra

**Project Type:** Development & Maintenance

**Employer**: Mechatronics Systems Pvt Ltd. Pune

**Role:** Software Developer

**Programming Languages:** Java/ J2EE, Html, XML, Ftl, AJAX, JavaScript, groovy, CSS, Alfresco.

**Back End:** PostgreSQL 8.4

**PROJECT SYNOPSIS:**

 EIMS (Enterprise Information Management System) for Tamil Nadu: It’s a World Bank funded project for Tamil Nadu Water Sector Water Resource Organization. It is being managed under the concern of Tech Mahindra Ltd. to manage the different functions & processes of

TamilNadu Water Sector Water Resource Organization. This ERP is designed to access the essential data/information incorporated according to the needs of Water Resources Department.

**Working on following Modules in TNWRD.**

* Library Management System
* Water Management System
* Complaints Management
* Budget & Finance

**Roles &Responsibilities :**.

* Creating Controllers, FTLS and Screens for user interface designing part.
* Passing services to java method for store the data, search the data, update data and approve/reject the data.
* Understand Business’s requirements and mapping them to system requirements specifications.
* Client Management (Frequently client Interaction regarding requirements and application demo).
* Handling various technical aspects like software designing, coding of modules, monitoring critical paths & taking appropriate actions.
* Experience in GUI designing, database designing etc.
* Applying validations according to user requirement.
* Sometimes solving the ticket issues along with that doing the unit testing.

**Website:- www.tnwrd.gov.in**

**PROJECT 3#:**

**Project Detail: Integrated Management Information System (IMIS).**

**Client Name:** KUWS&DB and Mysore City Corporation.

**Project Type:** Development & Maintenance

**Employer**: Mechatronics Systems Pvt Ltd. Pune

**Role:** Software Developer

**Programming Languages:** Java, XML, HTML, JavaScript, groovy, Bootstrap (library) & CSS.

**Back End:** PostgreSQL 8.4

**PROJECT SYNOPSIS:**

 The Karnataka Urban Water Supply & Drainage Board (KUWS&DB) and Mysore City Corporation(MCC) has embarked on a long-term initiative to simplify,modernize and improve the service delivery processes being followed within the department through an ambitious project namely, Integrated Management Information System(IMIS).Integrated Management Information System project belongs to Mysore City Corporation. The purpose is to transform the manual tasks of processing and maintaining records to On-line system. Development of an ERP system for MYSORE CITY CORPORATION. Integrated Management Information System (IMIS) focus of this initiative has been to build an information backbone and information flow arrangements enabling MCC to deliver cost-effective and efficient services that will improve the Mysore City Water Supply, Billing information, Consumer information and Revenue generation.

**Roles &Responsibilities :**.

Analysis of the Functional Design and As-Is Requirements documents of the application based on Client inputs for Customer portal and Employee Portal, Designed and implemented modules and Analysis of the technical requirements. Preparation and Design of Screens with process flow and database designs according to Client requirements.

**Working Period :-** July 2017 to June 2019.

**Declaration :-**

This is to certify that the above information is true to the best of my knowledge.

**GAURAV**