**Jay Kumar Patil**

Mo. No. : +91 7026884047, 8827445569

E-mail : [jaykumarpatil@ymail.com](mailto:jaykumarpatil@ymail.com)

**Objective:** Looking for an organization where I can enhance my knowledge and from my academic learning give my best to the organization.

**Education:**

2012-15 **Samrat Ashok Technological Institute, Vidisha, MP.**

Master of Computer Application, 2015(CGPA 6.73/10)

2008-11 **Yash Computers Technological College, Vidisha, MP.**

Bachelor of Computer Application, 2011(Marks 64.7%)

**Technical Summary:**

* Worked extensively in Java, C and C++ languages on Windows/Linux environment.
* Good understanding of Object Oriented Programming concepts in C++.
* Good knowledge of Windows/Linux Operating System concepts.

**Skill Set:**

* Operating Systems: Windows/Linux
* Programming Languages: Java, C with Data Structures, C++
* Excel with Data Analysis

**Strengths:**

* Optimistic – Forward thinking – Hard working – Smart working
* Good team Player – Willingness to learn new technologies
* Flexible - Immediate Joining –Smile

**Work Experience:**

2015-16 Mobile Game developer at Hunka technologies, Bhopal

2014-15 Internship as Web Software Developer at Ezeon technologies, Bhopal.

**Project: EvaulateDb**- A cross platform Mobile Application

* Client: Hunka Tech
* Project: Role: Developer
* OS: Windows/Linux/Mac
* Languages: AngularJs, Iconic
* Team Size: 4
* Duration: 5 months

**Project Summary:** Have to determine the stock and inventory on multiple locations with concurrent update, mobile SQLite database synchronized with server.

* **W**ork on client side all module.

**Project: Agile Express** A web based project management approach

* Client: Ezeon Technologies
* Role: Team Lead / Developer
* OS: Windows/Linux
* Tools: Maven, SVN
* Languages: Java, Spring Framework
* Team Size: 12
* Duration: 6 months

**Project Summary:** A web based iterative, incremental method of managing the design and build activities of the project.

**Academic Project:** Toll Management System

* Project: Role: Team Lead / Developer
* OS: Windows/Linux
* Languages: Java
* Team Size: 5
* Duration: 3 months

**Project Summary:** A Desktop based application with centralized database.

* Integrating JavaANPR an automatic number plate recognition software with base project.
* Wrote java classes to connect with oracle database for toll transactions.
* Learn the concept of neural Network

**Languages:** Fluent in English, proficient in Hindi