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### Experience Summary

* M.SC. IT with 3+ years of experience.
* Experience in working throughout 1 years of experience in Server Installations & Configurations.
* 2+ year of experience in software life cycle development, testing and maintenance.
* Basic experience of database like MSSQL & MYSQL.
* Gained knowledge from Development senior team and implemented in the project.

### Professional Experience

**July 2017 to Present with Accenture Solution Pvt Ltd. As Software Quality Analysis.**

**Duties & Responsibilities: -**

* Create new webpages and components using AEM as per the client requirement.
* Dynamic website component and content updates.
* Upload Pass Logs and Defect Logs in Defect Management System.
* Projects needs to be complete within TAT.
* Defect management and tracking to closure.
* Sending productivity & quality reports to the higher level on daily basis.
* Maintains quality service by establishing and enforcing organization standards.
* Develop automation tools to make work easier in less time.

**July -16 – March-17 System Engineer and Gained knowledge with development team**

**Back end:-** Core & Advanced Java.

**Front end:-** HTML, CSS And JavaScript.

**Database:-** MySQL 5.0.

**Key role:**

* Involving and working on small application modules.
* Gained knowledge of various tools and applications.
* Testing and enhancing the code to transform request.
* Communicating with client and gathering the information and build as per the client requirement.

**Client:-** Banking Clients

**Working:-** Most of the time solve the bugs and error related work in the application. Simultaneously client test the application. We worked in agile methodology and meet the business requirements.

**Title:- Internet Banking System(M.Sc. Project)**

**Technology:** Advance Java.

**Front end:-** HTML, CSS And JavaScript.

**Database:** MySQL

**Description:-** Internet banking allows customers to monitor accounts, download statement ,transfer funds between accounts. Clients can transfer funds to their bank accounts and they can pay bills like Electricity, Mobile bill and DTH Recharge these type of transactions customer can do.

**Title: Arduino Bluetooth Control Car**

**Back end:-** Advanced Java, JavaScript.

**Front end:-** HTML, CSS And JavaScript.

**Description:-** Bluetooth controlled by using Android mobile phone to control the car in forward, back word, left and right directions. So here android phone is used as transmitting device and Bluetooth module placed in car is used as receiver.

### Technical Skills

* Programming Languages: Core Java, Adv. Java, JavaScript, Basic AngularJs.
* Web Technology: HTML & CSS, AEM 6.1 & 6.3, JIRA.
* Framework: Hibernate & Spring.
* Development tools: STS, Eclipse & Net beans 8.1.
* Databases technologies: SQL Server 2008 R2 & MySQL 5.0 & 8.0.
* Operating systems/Workstations: All Windows OS, Red Hat Linux 7.0 & VM Ware 11.

### Academic Credentials

* Completed **MSc .I.T.** from **Shankar Narayan College**, Mumbai, Mumbai University.
* Completed **BSc. Comp. Sci.** from **Shankar Narayan College**, Mumbai, Mumbai University.

### Certifications

* Cloud Computing (Microsoft Technology Associate)
* Linux Red Hat 7.0 (Vibrant Technology)
* Advanced Java & Frameworks (CMS)
* Pursuing AngularJS (Udemy)