

OBJECTIVE

“Looking for challenging role in the field of application programming in a company where my skills and experience can help in growth and success of the organization.”

PROFESSIONAL PROFILE

- Exposure to end-to-end development of various application, right from requirement analysis to system study, designing, coding, de-bugging & implementation.
- Working at **NextLeap Software Pvt.Ltd**, Pune from **Sep.2014** to till date.
- Experience in **Core Java, Servlets, JSP, JDBC, Spring(3.0.6), Hibernate(3.5.5)**, Tomcat web servers, & **Relational Databases**.
- Knowledge of **JUnit Testing & Log4j File**.
- Working knowledge of **GitHub & BitBucket**.
- Hands on Knowledge of **Hibernate, Spring 3.0**.
- Hands on Knowledge of Selenium Web Driver automation.
- An effective communicator with logical thinking & analytical abilities.
- Solid background in Object-Oriented analysis and very good UML.
- Implementation, Integration & Support for java projects based on agile development process.
- Cohesive **team worker**, having strong analytical, problem solving and **interpersonal skills**.

TECHNICAL SKILLS

- Programming: C++, Core Java, Hands on J2EE
- Web Development : HTML
- Frameworks : JUnit, Selenium,
- Databases: Oracle
- Operating Systems: Windows XP, Windows 7 and 8
- Tools: Eclipse, Tomcat

CERTIFICATION AND COURSE

- **Microsoft certification** in (Programming in HTML5 with JavaScript and CSS3).
- **Oracle Database SQL Certified Expert** in 2013.
- Completed **JAVA Programming Language** course from SEED INFOTECH PUNE.
- English Speak fast Basic course – ELTIS (Symbiosis - 2009).
- English Speak fast Intermediate course – ELTIS (Symbiosis - 2013).

EDUCATIONAL QUALIFICATION

- | | | |
|--|-----------------|------|
| • DAC(Diploma In Advance Computing) from CDAC Pune, Maharashtra | Percentage : 59 | 2014 |
| • MCA from JSPM's RSCOE Pune University, Maharashtra | Percentage : 65 | 2013 |
| • B.Sc.(Computer Science) from Pratap College, Amalner, NMU University | Percentage : 54 | 2009 |
| • HSC from Maharashtra State Board of Secondary & Higher Education | Percentage : 47 | 2006 |
| • SSC from Maharashtra State Board of Secondary & Higher Education | Percentage : 69 | 2003 |

PROJECT -I

Product Information: Business Monitoring Application (SoLo)

Technology (Front / Back end): Java, MSQl.

Duration: Sep 2014 to Nov 2014

Role: Software Developer

Description: The Application automates all manual work. It helps store & retrieve huge amount of business information and user based authorized access. Application integrates all business modules like Master, Sales, Purchase, Warehouse, Accounting, Customer and able to generate various reports.

Responsibilities: Designing UI, Build Up components, Code development.

PROJECT -II

Product Information: ITR Automation (e-filling)

Duration: Since Nov 2014

Role: Software Developer

Description: ITR is the online Income Tax returns filling website. The project aims at automating various tasks like uploading returns, updating user profile, uploading audit reports, submitting and tracking various requests etc.

Responsibilities: Understanding requirements and converting it to code

C-DAC- PROJECT

Academic Year : C-DAC (2014)

Project Name : “Online Job Portal”

Technology (Front / Back end) : JSP and Oracle10g.

Tools : JDK 1.7.0, Tomcat 7.02.3.

Description: By using online job portal is a web application provides the candidates to register to this application & search for jobs, manage their accounts. Candidate will have their own account with their own home page. Companies also have their account on web application for selection of candidates for interview. Aim of this web application is to make a good web application that can make this job search option easy & accessible to everyone who are interested.

Responsibilities: Designing UI, Build Up components, Code development.

POST-GRADUATION PROJECT

Academic Year : MCA (2013)

Project Name : “e – Form Automation System (Claim System)”

Technology (Front / Back end) : JSP and MySQL.

Tools : JDK 1.6.0, Tomcat 5.0.

Description: By using e-Form Automation application, employees can directly fill Claim forms online, such as Travel Authorization Claims, Medical Claims, Outstation Travel Claims, etc. which would be able to use an attachment option where they have to attach their scan receipts & any other supporting documents, which would be automatically routed in the respective department & user can see the status of approval of their claims online. With the help of e-form Automation the employer never need to stand in row to know the status of approval about their claims.

Responsibilities: Designing UI, Build Up components, Code development.

ACHIEVEMENTS/EXTRA CURRICULAR

- Participation in C and C++ competition.
- Participated in INNOVISION-10 and 11 Technical Event Conducted by Rajarshi Shahu College of Engineering, Pune as an “Event Coordinator” for Departmental Event.
- Runner – up in the Street Play Competition.

PERSONAL

- Date of Birth : December 20, 1986.
- Address : A1/9, Bhagwati Palms, Ashoka Society, Near Dilip Vengsarkar Cricket Academy, Kalewadi Phata, Thergaon, Pune – 411033.
- Nationality : Indian.
- Marital Status : Single.
- Hobbies : Listening Songs & Visiting Various Places.
- Interest : Helping People.
- Languages Known : English, Hindi and Marathi(R/W/S).
- Skill and Strength : Ability to work in team environment as well as individual.
: Eger to learn new thing and quick acquire that new things.
: Positive attitude toward work.

DECLARATION

I hereby declare that the above information provided is true to the best of my knowledge.

Place: Pune

Regards,

Date:

(Badgujar Amol Laxman)