

# Debabrata Behera

**Address:** Flat No. 303/C, Jayalaxmi Residency, Patrapada, Bhubaneswar, Odisha - 751019

**Contact:** +91-8456087185/+91-8596818233; **Email:** debabratabehera1997@gmail.com



## ASPIRING JAVA DEVELOPER ~ SOFTWARE DEVELOPMENT PROFESSIONAL

2+ years' rich experience in delivering optimal results & business value in high-growth environments

### PROFILE

Performance-driven professional with diversified experience in Software Development, Quality Assurance, Resource Optimization & providing technical consulting in diverse technology areas. A back-end developer having in-depth knowledge of designing, development & implementation of various applications and having exceptional coding talents with proficiency in various coding languages, including Apex & Java.

In-depth knowledge of all the phases of Software Development Life Cycle (SDLC) with concentration on designing, development & implementation of various applications. Rich knowledge in the domains of project planning & scheduling, analysis, requirements gathering, designing & development, customization, implementation & maintenance of business application. Good exposure to smart client application, web application, object oriented concepts.

An ambassador of change, a keen strategist with acumen in providing effective business solution and technical architecture to leverage technology in creating revenue opportunities. Suave and pragmatic with excellent interpersonal and communication skills; popular team player with leadership traits.

### CORE COMPETENCIES

- ◆ Software Development
- ◆ Business Process & Intelligence
- ◆ Requirement Analysis
- ◆ Proof of Concept(POC)
- ◆ Technical/Quality Support
- ◆ Team Coordination

### TECHNICAL SKILLS

<b>Programming Languages</b>	Core JAVA, C, C++, Apex
<b>Technologies</b>	Swing, JSP, JSTL, JDBC, JS, HTML, AOP, JPA, Ajax, JQuery, AngularJS, Salesforce
<b>ORM Tools</b>	Hibernate
<b>Web service</b>	Rest API
<b>Framework</b>	Spring, Spring boot
<b>Web Server</b>	Tomcat 9.0
<b>IDE</b>	Eclipse, Net Beans, Spring Tool Suite
<b>Databases</b>	MySQL
<b>Design Pattern</b>	Spring MVC
<b>Build Automation Tool</b>	Maven
<b>Methodology</b>	Agile Development
<b>Operating Systems</b>	Windows 95/98/Me/2000/XP/Vista/7/8/8.1/10

### PROFESSIONAL EXPERIENCE

**360 DEGREE CLOUD TECHNOLOGIES PRIVATE LIMITED, FARIDABAD**

**SINCE MAR 2020**

#### Software Engineer

- ◆ Administering multiple projects activities which involve determining operational feasibility by evaluating analysis, objective & requirements, solution/software development and defining specifications.
- ◆ Responsible for preparing design documentations, planning project proceeding, conducting requirement analysis and ensure application development & implementation within estimated timelines.

- ♦ Significantly contributing in software development life cycle (SDLC), programming techniques; preparing reports to gauge project progression whilst update dashboard on a regular basis & strictly adhere to the event calendar.
- ♦ Liaising with business clients to understand the requirements and implementing the same to get the specified results and concluding feedback to enhance application/software performance & stability.
- ♦ Deploying the application/software in test environment and initiating the process of user acceptance testing (UAT) whilst responsible for conducting peer review of test scripts, fixing bugs and resolving technical errors occurred.

**MABSQUARE SOFTWARE TECHNOLOGIES PRIVATE LIMITED, BENGALURU**

**OCT 2018 – FEB 2020**

#### **Software Engineer**

- ♦ Participated in the activities involved in SDLC and supported the software development team in delivering various projects and involved in developing/coding using Agile Methodology.
- ♦ Interacted with the clients (to get the requirement), developers & functional team to plan the proceedings whilst developed the business modules, data access layer and composed automation of software lifecycle.
- ♦ Prepared software design documentations and planned the proceedings, to be completed within the estimated timelines and engaged in troubleshooting the issues raised by designing technical solutions.
- ♦ Developed various reports for analytical purpose and conducted test cases of software/ application in test environment and initiated the process of user acceptance testing to gauge all specifications are met.

---

### **PROJECTS**

#### ♦ **Project - Patient Record Maintainer Application**

- Description –**
- The web application is used to save & update patients' details multiple times, which can be used by the clinic
  - The application automatically calculates the body mass index (BMI) and displays the reports whenever required
- Technologies Used –** Core Java, Spring Boot, Rest API, My SQL
- Team Size –** 7
- Role –** Developer
- Contribution –**
- Created POJOS & Models, the REST controller & the repositories and defined entity relationships
  - Involved in adding the cross- site origin function

#### ♦ **Project - Flight Booking Application**

- Description –**
- This is a full-fledged web application by which a customer can find flights and reserve by designated location and date.
  - This will email the itinerary details to the customer over after booking and will let the customer do web check-in.
- Technologies Used –** Core Java, Spring Boot, Rest API, JSP, JSTL, HTML, My SQL, Logging, Spring Security
- Team Size –** 7
- Role –** Developer
- Contribution –**
- Supported team in creating POJOS & JSPS
  - Designed the Presentation Layer, Service Layer, Data Access Layer, Integration Layer and also contributed work in different utility classes

---

### **TRAININGS**

**JSpiders, Bengaluru, Java Developer Trainee, Jun 2018 – Oct 2018**

---

### **EDUCATION / CERTIFICATIONS**

- ♦ **Bachelor of Technology**, Institute of Technical Education & Research, Bhubaneswar, Odisha, 2018 with CGPA - 7.21
- ♦ **Intermediate**, K. B. R. College, CHSE(O), Cuttack, Odisha, 2014 with 65%
- ♦ **SSC**, B. N. High School, BSE(O), Anandapur, Odisha, 2012 with 82%

---

**Languages known:** English, Odia & Hindi;

**Date of Birth:** 10<sup>th</sup> April, 1997;

**References:** Available on request