

---

# Midhun P

---

BTech: Information Technology

**Address:**

No. 80, ground floor, Pappaya ready layout, 9B main,  
Banaswadi, Bangalore-560043.

**Mb.No.** 9164182883

**E-mail:** iris009147@gmail.com,  
midhun@cherrylabs.in

---

## PROFESSIONAL EXPERIENCE

Currently working in: **Cherrylabs Technologies pvt ltd**

Designation: Software Engineer

Experience: 1 years 3 months

Currently working in: **Neoraise Technologies pvt ltd**

Designation: Software Engineer

Experience: 10 months

Having experience in the domain of SaaS based product development. Trained and experienced in various technologies such as **Java, J2EE, spring, Hibernate**. Also trained worked on Mobile application Development.

## TECHNICAL SKILLS

|   |  |
|---|--|
| <b>Programming Skills</b>                 | Java, PHP,J2EE   |
| <b>Data Base</b>                          | MySQL ,postgress,MongoDb                               |
| <b>Frameworks</b>                         | Liferay , Spring , angular.js ,Hibernate ,junit ,maven |
| <b>Scripts</b>                            | JavaScript ,jQuery ,CSS                                |
| <b>Software Development methodologies</b> | Waterfall and Agile methodology                        |

## TOOL SKILLS

- Hands on experience in Eclipse
- Hands on experience in SVN version control ,Bugzilla
- Hands on experience in LDAP.

**Other Skills:**

|        |                                       |
|--------|---------------------------------------|
| GUIs   | MS Windows, HTML                      |
| OS     | DOS, Linux, Windows 2000/XP/Vista/7/8 |
| Others | Microsoft Office, Adobe Acrobat       |

**EDUCATION DETAILS**

| Course  | Board/university | Institute                                   | Year of passing | Percentage marks |
|---------|------------------|---|-----------------|------------------|
| B.Tech. | MGU              | Gov. Engineering College Idukki             | 2012            | 67%              |
| HSE     | THSE             | Technical Higher Secondary School Vazhakkad | 2007            | 72%              |
| S.S.L.C | State Board      | Pantheerankave School .Kozhikode            | 2005            | 80%              |

**Trainings and certifications**

- Spring Core Framework certification Spring Source university training completed. Waiting for Exam

**PROJECT DETAILS****CLOUD BASED SERVICE DESK WITH SOCIAL MEDIA INTEGRATION**

**CLIENT:** SaaS Based Product

This is a project that I am currently working at '**Cherrylabs Technologies**'. This project is a cloud based service desk and ticketing system, with integration with Facebook, twitter, Google plus and other mail services. It can work with multi-tenant environment.

**ROLE:** Java Developer

**RESPONSIBILITIES:-**

1. Worked with core project team
2. Develop prototype of different module
3. Developing concurrent data poller, data processor, filters
4. Integrating spring security, custom filters with Auth2.0 creation
5. Develop rest based web-services using java-rs

**PLATFORM:** Linux

**TECHNOLOGIES used:** Spring, Java, Java-RS, Mongo DB, Angular.js, MySQL.

## **INTREGRTED BUSINESS CONTINUITY DASH-BOARD**

**CLIENT:** SaaS Based Product

This is a project that I did at ‘**Cherrylabs Technologies**’. It aims at developing Enterprise level Cloud Dash board with NMS tools,DR ,WEB Transaction monitoring. This dash board gives integrated information of their Business .This dash board is using by many banks etc.

**ROLE:** Developer

### **RESPONSIBILITIES:-**

1. Creating liferay team, portlets and hooks.
2. Develop rest client with Ajax.
3. Developing businesses logic for enterprise business continuity from different source of information
- 4.Integration of liferay with LDAP
5. Creating UI Graph and Charts

**PLATFORM:** Linux

**TECHNOLOGIES used:** Liferay, jsp, hibernate, Apache LDAP, PostgreSQL, and REST.

## **PERFORMANCE TESTING**

**CLIENT:** WDA Singapore

This is a project that,Testing performance of Singapore workforce development agency Job portal For 5000 concurrent users and analyse different performance issues and behavior of system

**ROLE:** performance analysis

### **RESPONSIBILITIES:-**

1. Testing performance
2. Analyzing stress test on enterprise portal
3. Analyzing performance variation with different number of virtual users

**PLATFORM:** Linux

**TECHNOLOGIES used:** HTTP, LOADSTER TOOL

## **SCHOOL BUS TRACKING SYSTEM**

This is a project that I did at 'Neoraise technologies'. It aims to create a realtime application which helps parents to know curent position of their childrens school bus.

**ROLE:** Software Engineer

### **RESPONSIBILITIES:-**

1. Creating mobile client
2. Rest client with ajax
3. Creating UI
4. Integrating with google map

**PLATFORM:** Android

**TECHNOLOGIES used:** Android.java ,PHP

### **ADDITIONAL INFORMATION**

- I am conversant with *English* and *Malayalam*.
- Goal-oriented and hard working.
- Eager to learn new technologies.
- My hobbies painting ,photography