

Phone: +91 9981305502 +91 7974068957

Email: nehadlak@gmail LinkedIn: https://www.linkedin .com/in/neha-adlak-605080104

#### ABOUT ME

I have an Industrial experience of 3.10 years. I have been working into Java, Forgerock Platform, Spring boot, Linux command, with hands- on different products of Forgerock, I have good knowledge in digital banking security.

### **EDUCATION**

July 2012 - June 2016

# B.Tech

Acropolis Institute of technology & research, Indore (RGPV) India B.Tech: COMPUTER SCIENCE

CGPA: 7.05 12th : 68% 10th : 79.17%

### CERTIFICATIONS

## Frogerock:

- a) OpenAM
- b) Android (Industrial Training)
- c) Core java & Adv. Java

### PERSONAL DETAILS

- a) Date of Birth: 3 April 1994
- b)Gender: Female
- c) Marital Status : Unmarried
- d) Nationality : Indian
- e) Language known : English,
- Hindi, Marathi
- f) Father's Name : Mr, Kashinath

Adlak

## Neha Adlak

Java + Forgerock Developer

### WORK SUMMARY EXPERIENCE

# Software Engineer | C-EDGE Technologies Limited

Mumbai | March 2019 to Present

Client Location: HSBC Technology India

Pune | March 2019 to Present

Working as part of CMB DSP Platform Engineering team, My work revolves around development of secure banking application using java, forgerock platform and spring boot framework. Platform used: Java, Forgerock (OpenIDM, OpenAM and OpenDJ), Spring boot.

### PROJECTS:

### **DSP Prospect**

Developing modules for registration of user and Authentication user's credential using Forgerock platform

- OpenIDM: Identity management system used for registration of any user and updation of registered user's data.
- OpenDJ: Directory server used for storing user's data.
- 3. OpenAM: Access management used for authenticate user's credential.
- 4. Java and Spring boot: Its needed for custom code in application

## **DSP EB2B Connect**

Developing modules for authenticate HSBC's external users using Forgerock Platform.

- OpenAM: Access management used for authenticate user's credentials by making specific authentication trees.
- OpenDJ: Directory server user for storing user's data.
- 3. Java and Spring boot: When custom code required in application, used core java and spring boot

# Software Engineer | Anand Rathi IT Pvt. Ltd.

Jodhpur | March 2018 to Jan 2019

Worked as part of development team, My work revolves around development of stories in Java platform using stored procedure and front end technologies like jquery, javascript and HTML Platform used: Java, Stored procedure, javascript, jquery, HTML, SQL PROJECTS:

### NBFC(Non Banking Financial Co-operation

- NBFC-CF: This is web application which gives a construction loan (also known as a "self-build loan") is a short-term loan used to finance the building of a home or another real estate project. to create this application used spring MVC, for front end HTML, Javascript, JQuery and for back end stored procedure.
- NBFC-SME: This is web application which gives a small and medium Enterprises (SME) is a long-term loan used to finance the small and medium Enterprises. to create this application used spring MVC, for front end HTML, Javascript, JQuery and for back end stored procedure

## Roles and Responsibilities:

- Worked on stories NBFC-CF (TDS Report, Interest Income Report), NBCF-SME(DSA Master, pricing, pricing approval)
- 2. Worked on changing CR.
- 3. Implemented Stored procedure for stories.

## Software Engineer | HCE Secure IT Services Pvt Ltd

Indore | August 2016 to Jan 2018

Worked as Java + Android developer, My work revolves around development of UI in Android technology and backed in java connected both the component through rest API PROJECTS:

- UPI (Unified Payments Interface): UPI is a online Money Transaction application it is used for instantly transferring
  funds between two bank accounts on a mobile platform. For transfer a money between two banks only one unique
  identity is needed that is called VPA(Virtual Payment Address) This application front end made in android and back
  end in java technology both component connected with REST API.
- 2. HCE Core Banking Application It is a core banking product that provides banking functionality(Like open Savings Account, Current Account, Overdraft Account, Recurring Deposit etc. and different loan accounts) to bank. This application's front end made in Android and back end in java technology both component connected with REST API.

Skills & Experience Present Forgerock Products Spring boot Linux command Github **Jenkins** March 2019 lan 2019 SVN 8548688 ava Jquery ---HTML StoredProcedure My SQL Spring MVC lavaScript March 2018 lan 2018 lava Android SVN Rest API 

August 2016