# **Ravinder Reddy Kottabad**

### Software Engineer

# 94/5 V P Layout, Basavanna Gudi,

Southend Road, Jayanagar, Bangalore

##### (+91)9666366139

[ravinder.reddy.jb2@gmail.com](mailto:ravinder.reddy.jb2@gmail.com)

A long, thin rectangle to divide sections of the document

# SUMMARY

Software Engineer with 2+ years of experience in full-stack development. Supportive and enthusiastic team member and efficient in resolving project issues, quick in learning, and adopting new technologies. Passionate in working as **Full Stack Developer or Java Back-End Developer**

# SKILLS

* Sound knowledge in Java technologies like **Core Java, J2EE (Servlets, JSP, Core-Spring, Spring-MVC, Spring-Boot, Hibernate )**
* Good understanding of **Node-Js** and itsrelated technologies like **Electron-Js, Express, Sequelize,** etc
* experience in Front-end frameworks like **Vue, React, and Angular**
* Have knowledge of **REST** and **Graph-QL** web services
* Worked with databases like **MS-SQL**, **PostgreSQL, Oracle, HSQL, and MongoDB**
* Good understanding of **Data Structures Concepts ( Linked Lists, Stack, Ques, Trees, and Sorting Techniques )**
* Have some basic knowledge of Cloud Services like **Firebase**, **AWS,** and **Git**

# EXPERIENCE

## Durvah IT Consulting Pvt Ltd, Bangalore*— Full Stack Developer*

September 2019 - PRESENT

## Uttara Info Solutions, Bangalore( Black Lotus Technologies Pvt Ltd ) *— Full Stack Developer*

April 2018 - July 2019

# TECHNICAL EXPERIENCE

|  |  |
| --- | --- |
| Java, Spring-MVC, Spring Boot | 1 Year 4 Months |
| Node-Js, Express-Js | 1 Year 6 Months |
| React-Js | 1 Year 8 Months |
| Angular | 3 Months |
| MS-SQL | 1 Year |

# EDUCATION

## Chandigarh University, Chandigarh *— B.E Mechanical(1st year only)*

August 2017 - December 2018,

* 1 Sem GPA 9.28/10
* 2 Sem GPA 7.98/10
* 3 Sem discontinued, to join in IT Industry

## Gurukul Vidyalaya (T.S Residential Junior College), Telangana*— 11th & 12th Classes*

2013 - 2015,

* Marks 90.7%

## Gurukul Vidyalaya (A.P Residential School), Telangana*— Secondary Education*

2007 - 2013,

* SSC GPA 10/10

# JOB & SALARY DETAILS

Current CTC: 6 LPA,

Expected CTC: 10 LPA,

Notice Period: 2 Months,

# PROJECTS & THEIR DETAILS

## mVBRI App

##### **Designation:** Software Engineer

##### **Role** **:** Full Stack Developer

##### **Technologies:** React-Js, Node-Js with Express and Sequelize

##### **Company**: Durvah IT Consulting Pvt Ltd

##### **Team Size**: 8

## Responsibilities :

* Designed and developed some front-end modules and dashboards
* Developed some back-end APIs for mobile and web apps
* Handling deployment and maintenance services

## Description :

mVBRI ( Mobile Village Based Rehabilitation Initiative ) app is a cloud-based app ( Mobile & Web). It is used by the Amar Seva Sangam, an NGO from Tamil Nadu, which provides rehabilitation for specially-abled children. They use the mVBRI app to monitor the Children, Rehabilitation Workers, Therapists, and Team Leaders.

Rehabilitation Workers visit the children at home/ Rehabilitation Center and they do basic treatment activities and they update status in the app. Based on the children’s status Therapists will do special treatments. During this time Team Leaders and Admin can track the locations of Workers and Children and can see how many treatments and basic activities have been conducted, and they can see working and traveling time details. And also they can see some other events ( Screening, Awareness, Training Programs) details in Web app dashboards

## Live Video Streaming App

##### **Designation:** Software Engineer

##### **Role** **:** Front-End Developer & Security Provider

##### **Technologies:** ReactJs and Google Firebase for authentication

##### **Company:** Black Lotus Technologies Pvt Ltd ( as a consultant from Uttara Info Solutions )

**Team Size**: 10

## Responsibilities :

* Fixing the bugs and issues in the existing project
* Providing security features in the front-end app.

## Description :

Live Streaming App is a web-based ReactJs app which can be used to watch live video of an event. Only registered users can access the app on one browser. If the users try to access the site from multiple devices( browsers ), it’ll show corresponding notifications and it'll log out the users automatically.

## Uttara Desktop App

##### **Designation:** Software Engineer

##### **Role** **:** Full Stack Developer

##### **Technologies :** ElectronJs( Front-end ), Java- Spring Boot ( Back-end )

##### **Company:** Uttara Info Solution

**Team Size**: 1

## Responsibilities :

* involved in the entire life cycle ( Planning, Development, Testing, and Production) of the project.
* Distributed executable app for the users and fixed the bugs/issues at a later time.

## Description :

Uttara Desktop App is a cross-platform video app through which only registered users can watch the videos but can’t download them. And it works only on one specific system per one user account. It is in use for online classes for students in Uttara

## Uttara Video App Admin Console

##### **Designation:** Software Engineer

##### **Role** **:** Full Stack Developer

##### **Technologies:** ReactJs in front-end, Java ( Spring Boot, Hibernate ) in the back-end, Oracle database, and Apache Tomcat Server

##### **Company:** Uttara Info Solution

**Team Size**: 1

## Responsibilities :

* Involved in planning and developing for all the modules in the Application.
* Built complete front-end Admin UI for Video App.
* Developed back-end app for all CRUD actions of Videos and Users.
* Developed Authentication and Authorization feature

## Description :

Admin Console App is a web app for Admin User through which he can add/delete users and videos. Admin can fetch user information like fees, status, year and he can activate/deactivate a user.

# PERSONAL DETAILS

Father Name: Ram Reddy

Mother Name: Ramulamma

Date Of Birth: 14-03-1997

Permanent Address: # 1-58, Mirzapur[N], Nyalkal, Sangareddy, Telangana, 502256

Known Languages: Telugu, English, Hindi, and Kannada

Place:

Date: ( Ravinder Reddy Kottabad )