**B.V. SANDHYA RANI**

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**OBJECTIVE**

Intend to build a career that helps me grow professionally while being resourceful, innovative and flexible. Seeking a role which will help me to explore and realize my potential to the maximum.

**ACADEMIC QUALITIFICATIONS** :

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| --- | --- | --- | --- |
| **Degree** | **Institute** | **Year** | **CGPA/Percentage** |
| B.TECH.– COMPUTER  SCIENCE AND  ENGINEERING | YSR Engineering  College of Yogi Vemana University | 2012-2016 | 8.5(CGPA) |
| Intermediate | Nalanda Junior College | 2012 | 94.6% |
| SSC | Little Angels High  School | 2010 | 88% |

**WORK HISTORY**

Worked as Software Engineer in Talent Pro deputation at **Huawei Technologies R&D India Private Limited**, Bangalore from September,2017 – December,2017.

Worked as Software Engineer in IKYA Capital Solution deputation at **Huawei Technologies R&D India Private Limited**, Bangalore from January,2018 – October,2019.

Working as Software Engineer in L&T Technology Services deputation at **Huawei Technologies R&D India Private Limited**, Bangalore from October,2019 – Till Date.

**SOFTWARE PROFICIENCY :**

**Languages** : Javascript

**Internet Technologies** : HTML5, XML, CSS, Jquery, Javascript(ES5/ES6),Element-UI

**FrameWorks**: Vue.js, React.js

**Databases** : MySQL

**IDE** : Visual studio Code, Source in sight.

**Tools**: Beyond Compare, GIT, VMP, MobaXterm, Node.js, SVN, DTS

**API Testing tools** : Postman

**Browser Support** : IE9+, Chrome, Firefox, Safari (on Mac), Microsoft Edge.

**PROJECTS PROFILE:**

**Project 1:**

**Title** : CUSTOMER PREMISES EQUIPMENT (CPE)

**Description** : CPE (Wi-Fi router) devices are Huawei’s product that uses latest

generation technologies and features. These devices support a complete web based

user interface using which user can configure and uses the Routers feature. These

products, users do not need to install any application in the PC. Launching the Routers

configuration page in the browser is as easy as by typing the URL/domain name.

**Roles & Responsibilities:**

• Web UI development for the latest chipset platform

• Requirement analysis, Design, Development and Review

• Analyzing and proposing solutions for new features and complex UI designs

• Development and maintenance of workflow automation tool

**Project 2:**

**Title** : EMOTION USER INTERFACE (EMUI)

**Description:**  EMUI is a new platform developed for Huawei new data cards. This platform is more reliable, secure and faster loading of webpage. It provides various new features which eases user to operate more efficiently in UI pages.

**Roles & Responsibilities:**

• Web UI development for the latest chipset platform

• Requirement analysis, Design, Development and Review

• Analyzing and proposing solutions for new features and complex UI designs

• Development and maintenance of workflow automation tool

**Project 3:**

**Title** : DIRECT CARRIER BILLING (DCB)

**Description**: DCB (Direct Carrier Billing) is a payment method which offers a carrier billing to users in Themes Stores, ICloudApps(amongst others), providing a payment option for consumers directly on to their mobile phone bills. Huawei DB is extra payment option developed by Huawei Mobile service for diversified over-the-top methods, except for paying by bankcard, enabling User to pay for purchased goods and services in Huawei AppGallery, Huawei Themes Stores, Games, Video, and other ICloud Apps.

**Roles & Responsibilities**: Designing the UI for DCB (Direct Carrier Billing).

➢ Using postman tool, we used to test browser API’s and also used for Backend local debug simulator.

➢ Understanding the requirements, finding out optimized way to implement requirements.

➢ Suggesting New ideas or solution to team, to enhance project requirements.

➢ Implement code the changes without affecting user data.

➢ Co-coordinating with team mates in their issue analysis and working along with team for better quality of the product.

# **RECOGNITION:**

* Got the **Extra Mile Stone Award** March 2019, for best performance and proactive approach towards support to team.
* Got the Terminal BL **Excellent Technical Contributor Award** duringH1 2018 for best contributions for high quality of work performance and handling the complex version independently.
* Got **Shining star Award** January 2017, for best performance and following the process.

**DECLARATION:**

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

**Place**: Bangalore Sandhya Rani