|  |  |
| --- | --- |
|  | [chrisaravind84@gmail.com](mailto:jeevi.abarna@gmail.com) |
| ARAVINDASWAMY M. | +91 8438912522 |
| Chennai, TamilNadu |
|  | [https://www.linkedin.com/in/aravind-m-716664141](http://www.linkedin.com/in/jeevitha-) |

An individual with keen interest in Website Development, AWS Cloud and React, possessing good interpersonal and analytical skills, who wish to use Technical Knowledge catering to the needs of the company. I was involved in setting and building up COVID-19 channels and applications for TamilNadu government, GRC modules for Fintech Companies during these **1.4 years** of experience.

**PROFESSIONAL SUMMARY:**

* Developed core functionality of GRC Module for FixNix Infosec Solutions Pvt. Ltd.
* Designed web application for coronaspeak.com (A platform for reporting COVID-19 cases anonymously)
* Designed web application for wellnessspeak.com (A platform for reporting Emotional Wellness of persons)
* Designed Whistle Blower native application for NixWhistle Inc.
* Well Versed with AWS Cloud Environment.

**ACADEMIC PROFILE:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **School / College** | **Board / University** | **Year of Passing** | **% / Marks** |
| M.C.A | Sri Sairam Engineering College, Chennai | Anna University | 2018 | 8.5 |
| B.C.A | TMG College of Arts and Science, Chennai | Madras University | 2016 | 78% |
| H.S.C | J J Govt. Higher Secondary School,  Sriperumbudur | State Board | 2013 | 72% |
| SSLC | J J Govt. Higher Secondary School,  Sriperumbudur | State Board | 2011 | 90% |

**SKILLSET:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Domain** | **Languages** | **Tools** | **Databases** | **OS** |
| FreshGRC | PHP, JavaScript | AppCues, | MYSQL | LINUX |
| NixWhistle | PHP | Corda (Blockchain Platform),  MOCKAPI | MYSQL | LINUX |
| CoronaSpeak | JavaScript, PHP | Sendgrid | MYSQL | LINUX |
| Cloud Computing | Amazon Web Services | | | |

**OVERVIEW OF JOB PROFILE:**

**Firm Name** : Fixnix, Inc., Chennai.

**Designation** : Web Developer.

**Company Preview** : Fixnix, Inc. is a Developing Governance Risk & Compliance(GRC) Platform, located in various countries, which deals with GRC Product development such as Compliance, Audit, Risk.

**Duration** : From Feb’2019 - Till Date.

**PROFESSIONAL EXPERIENCE:**

2019-02 - **Regulatory Engine using Web Technologies**

Present

* This project focuses on the super admin authorization; the user details and authentications are tracked and approved by the Super Admin.
* Unless the Super Admin approves for the approval, the new user does not get any authorization rights.
* Each user has separate dashboard and only individuals can access it, but the Super Admin can access any account.

2019-07 - **Whistle Blower using MOCK API and Web Technologies**

2020-01

* This project focuses on Fraud & Scam Reporting Inside the organization.
* The persons who are facing the happenings or are witnessing the fraud can report it to the top authority with the help of this project where in the actions would be taken by the top authorities of the organization.

2020-01 - **CoronaSpeak**

2020-03

* This application was designed and developed for the COVID-19 affected people, who required help and medical care.
* The application was mainly built in PHP as a prototype and is to be made using the Blockchain CORDA Platform.
* It helps in anonymously reporting to the doctors or healthcare association about the person or group of person who are observed with the corona symptoms.
* The person gets an ID to track the progress of the reported case. Once the case is reported the user gets immediate support from the health associations or from the doctor undertaking the case. The channels help to track each step progress from administration side.

**STRENGTH:**

* Self-Starter and friendly
* Leadership and Team Handling Quality
* Keen Learner
* Team Worker

**PERSONAL DETAILS:**

* D.O.B : 06th December 1995
* Gender : Male
* Status : Single
* Nationality : Indian
* Languages : English, Tamil
* Hobbies : Exploring New Technologies.