**KAMESWARA BHARADWAJ VEDULA**

**Phone:** +91 9493485137

**Email:** bharadwajvedula95@gmail.com

**Experience Summary**

* Around 2 years of experience in developing and testing in both n-tier static and interactive

Web applications & Business projects using React JS and Node JS

* Able to generate interest and cultivate positive-constructive relationships with clients and colleagues at various organizational levels
* Debug existing source code
* Develop solutions to enhance performance and scalability of systems
* Energetic and self-assured with strong communication skills as well as accommodative and uncompromising work ethics during team-collaboration
* Execute system development and maintenance activities
* Programming and prototyping on UI features using dynamic HTML functionality mixed with

React JS

* Quickly produce well-organized, optimized, and documented source code
* Resolved production issues which are related to both integration and data
* Worked with to fetch the data from the backend as JSON response and

juxtapose it with the UI for DOM/CSS Manipulation

* Extensive Knowledge on Building Reusable Components using React JS with react-hooks
* Experience in React State Management using Redux and middleware using redux-thunk and debugging using react profiler and reduxdevtools extensions
* Hands on experience in testing the developed API’s with Postman.

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| Programming Languages | JavaScript, C# |
| Operating Systems | Windows 10/7/XP |
| Framework/ VS.NET | React.JS, Node.js, Express.js,.NET Framework 4.6/4.5/3.5, |
| IDE | Visual studio Code, Visual Studio 2012 &2017, SSMS 2017 |
| Databases | MS SQL Server 2012 – 2014 |
| Version Control | Git, Bitbucket |
| Web Technologies | ASP.NET, Bootstrap, jQuery, Ajax, .NET Web Services, CSS |

**EDUCATION**

Bachelor’s Degree in Electrical and Electronics Engineering **2017**

(Raghu Engineering College) Jawaharlal Nehru Technological University, Kakinada

WORK EXPERIENCE

**Invincible Software Solutions Integrated PVT LTD**

## *Project: Grant Management System (GMS) Oct 2019 - Present*

**Description:** The Grant Management System (GMS) is a web-based application built on CAGE platform   
that supports the management of the entire grant life cycle. The system monitors the aptitude and the quality of different processes including Programs Divisions (Intake and Review, Awards, Reporting Process) (Passthrough Grants, Payments and Amendment Process), Operations Division (Procurement and Compliance), Legal Affairs (performing legal review of all grants) and Budget and Finance Division (Overseeing the Financial Management System) Grants

are the fundamental tracking point from which applications are submitted, reviews are conducted, and awards are made-followed by deliverables/actions assignments and reports to continue the completion of awarding a grant.

The CAGE platform consists of five primary components:

* Overall application configuration and customization,
* Application module components and features templates,
* Standard modules and components used by most applications,
* Custom application/client specific module configuration and customization; and
* System integration, deployment and operation (DevSecOps)

## Role: Front End Developer

**Technology:** React.js, Redux, Express.js, Django, Python, Amazon Elastic Beanstalk, AWS RDBMS, Bit Bucket, Bootstrap, Sass.

## *Project: Olakino 3M (Managing, Monitoring and Messaging) Feb 2019- Sep 2019*

**Description:** Olakino is a health monitoring application designed for use in medical offices. Its main

function is recording data from various medical devices (blood pressure, glucose, weight scales) within

a practice, and reminds users (faculty, patients) of upcoming events-including appointment requests

(using Amazon SES Service), out visits, and service calls. These events are tied to the reminder’s module,

and the reminders module can send out text (Twillio) and email notifications to users regarding events.

This micro service system developed in Django MVT framework is also able to modify or remove

existing data, view patients’ charts, obtain printouts, record calls, and upload and check out devices

and guides.

## Role: Front End Developer

**Technology:** React.js, Redux, Node.js, Express.js, Amazon Elastic Beanstalk, Twillio, BitBucket, javascript, Type Script, jQuery, Bootstrap, Sass.

## 

## *Project: Enterprise Complaint Tracking System (ECTS) June 2018 –Nov 2018*

**Description:** The Enterprise Complaint Tracking System provides a secure portal with on line data entry,

form creation, case tracking, document management, audit logs, standard reports, ad-hoc queries and

data exchange with internal and external systems. It collects and securely stores all documentation

relating to customer complaints on insurance claims with a streamlined workflow for escalation to

higher authorities. Simplifying search and the retrieval of data process enables the system to capture,

analyze and resolve complaints by providing a customizable, multi-use solution.

## Role: Software Developer

**Responsibilities:**



* Responsible for converting HTML layouts to bootstrap.
* Resolving issues raised by QA team.

**Technology:** ASP.NET, C#, HTML, Web Services, SQL Server 2014, java script, jQuery, Bootstrap, CSS, Devexpress, and Bug Tracking System.

**PERSONAL DETAILS**

**Full Name : Vedula Kameswara Bharadwaj**

**Date of Birth :** December,02**,** 1995

**Age :** 24yrs.

**Sex :** Male.

**Nationality :** Indian.

**Father’s Name :** V. Subrahmanyam

**Languages Known :** English, Telugu

**DECLARATION**

I am keen to continue my career and prepared to work hard in order to achieve my organization objectives and I hereby declare that the information furnished above is true to the best of my knowledge.

**(V.K.Bharadwaj**)