SAI KIRAN

Email: sksb916@gmail.com
Phone Number: 8861347693

CARRER OBJECTIVE

To secure a challenging position which will help me in developing myself professionally and to solve a problem in a creative manner so that I can use my skill in best possible way for pursuing a challenging career in an organization of high repute where innovation and creativity are encouraged.

WORK EXPERIENCE

- Currently undergoing hands-on FullStack Web Developer course at WebStack Academy (http://www.webstackacademy.com), Bangalore
- Industry experience working on projects with time constraints for a period of 12 months in Diya Systems and First Global Software

TECHINCAL SKILLS

- Front-end Technologies :
 - o HTML5
 - o CSS3
 - BOOTSTRAP
 - JQUERY
- Front and Backend Technologies:
 - JavaScript(ES6)
- MEAN Stack :
 - o Node.js
 - o Express.js
 - o MongoDB
- Foundation Paradigms :
 - Object Oriented Programming(OOP)
 - Document Object Model(DOM)
 - Browser Object Model(BOM)
 - o JSON
 - AJAX

Development Environment and tools :

o Development Platform: Windows 10

o Editors: Visual Studio Code

Web Server: Apache Tomcat Server, NPM

COURSE WORK

- JS HTML DOM
- REST Architecture
- JS Hoisting
- Node.js NPM

PERSONAL ATTRIBUTES

- Willingness to learn
- Ability to handle pressure
- A goal-oriented hard working individual
- Quick Learning
- Time Management

EDUCATION

- Master of Computer Applications from NMAM Institute of Technology, Nitte with 8.68 CGPA, 2018
- Bachelor of Computer Applications from St. Aloysius College, Mangalore with 67.74%, 2016
- 12th from St. Aloysius P.U.C, Mangalore, Karnataka PUC Board Examination with 67.33%, 2013
- Class-X, St Joseph Joyland School, Mangalore with 71.36%, 2011

PERSONAL INTERESTS

- Interested in sports like Cricket, Volleyball and indoor games like carom
- Travelling
- Gardening

PROJECTS AT WSA

Project 1:- TODO – List

Project Brief: The objective of this project is to allow the registered users to note the activities which they are responsible to do on present day or in future, it acts as a reminder to the user so that he/she will not miss any of his important work. This projects includes several options for user like user can add own task, delete the task, edit the task and also can keep track of completed and incompleted task.

Technologies used: HTML5, CSS3, BOOTSTRAP, JavaScript, Node.js,

Express, Mongo DB

My Role: Developer

Key Challenges and Learnings:

- Creating a separate documents for each registered user
- Creating of different API's for each operations.

PROJECT 2 :- Template Designing for website

Project Brief: Development of responsive front end design for mobile application website named as APPERLE, Making the front end user interface more attractive and very easy to use by using bootstrap properties such as carousel, cards, etc.

Technologies used: HTML5, CSS3, BOOTSTRAP

My Role: Developer

Key Challenges and Learnings:

 Making the page responsive so that the website becomes easier to user for a user in any device which was solved by using the grid system in bootstrap

ACADEMIC PROJECTS

Project Number 1:- Remote Business Remedies

Project Brief: Remote Business Remedies is a user-friendly application for the administrator of the shop and the employees to manage goods and provide billing in a very efficient way without too much hassle. The requirements were collected from the company (Pallavi Dresses Mangalore) and implemented as per their needs and comfort. Robust performance and efficiency was guaranteed from our side following basic principles of software engineering.

Technologies used: HTML, JavaScript, Servlets, PHP, CSS and MySQL

Project Number 2 :- Distributed Task Management

Project Brief: Distributed Task Management emphasized on improving different stages of product life cycle involving Planning, Testing, Tracking and Reporting. Also the main focus was on proper distribution of tasks among people after improving the process of development.

Technologies used :- C#, ASP.NET and Microsoft SQL Server