


Sree Vishwas Sabbani

 vishwassabbani@gmail.com

 9966801666

 www.linkedin.com/in/vishwas-sabbani/

 github.com/vishwas234/Project

Career Objective:

To obtain a position in an esteemed organization that will enable me to leverage my skill set to work on a broader spectrum of technologies, simultaneously contribute to my short and long-term goals as well as of the organization, effectively using technological skills.

Technical Skills:

Languages: Java, C.

Database: MySQL, MongoDB.

Technologies: AngularJS, Spring Boot, MuleSoft, Bootstrap, HTML, CSS

Others: Windows OS, Linux OS, Microsoft Office.

Academic Details:

Course	Name of Institute	Course Duration	GPA/Percentage
B. Tech (CSE)	CMR Engineering College	2016-2020	6.6
Intermediate	Sri Gayatri Junior College	2014-2016	93
SSC	St Claire High School	2013-2014	9.3

Certifications:

- Full Stack Development from TalentSprint.
- Front End Development using Bootstrap (Coursera).
- CISCO CCNA Routing and Switching.
- Business English Communication (preliminary, certified by Cambridge University).

Projects:

Land Bidding Web Portal.

Description: - This Full stack web application brings land sellers and buyers together. Initially, every user registers themselves as a seller or buyer and based on their registration, they can either register lands for bidding or bid for a land. The sellers will be able to register and manage their lands and buyers can view the lands and bid for them. Once sellers register their lands for bidding, buyers will be able to bid for the lands in the stipulated bid time provided by the administrator.

We used AngularJS for Front End, Spring Boot for Back End Development, MySQL for Database and GIT for Version Control.

Bug Management System.

Description: - It is a simple android application that can be useful to employees and the managers in any functional organization and gives the facility to define the tasks in the organization and also allows the managers to track the bugs spent by the employee for that particular task. The Bugs observed by testers in a software project can be viewed by the developer who will solve them and update the status of the bug. The status of all the bugs can be viewed by the respective managers.

We used java to implement functionality and basic JavaScript for styling the application pages and built-in SQLite for Database in Android Studio.

FreeBSD Router Project at NFC, Hyderabad.

Description: - It is based on FreeBSD OS which is an open-source OS based on Unix. Initially, I configured a PC running on FreeBSD OS as a Router. In this, I used static routing to perform routing operations. Also, it has its own routing table and firewall. The firewall has blacklist and whitelist devices. Routing table has the details of the devices which are connected to the router, which can be modified. As it uses static routing, for every device to get connected to the network, the device is manually added to the routing table. So, it cannot be modified from any other device. As remote access is not possible, it is highly reliable.

Interpersonal skills:

- Good analytical & problem-solving skills.
- Managing and Organizing Skills.
- Self-Motivated and Quick learner.

Achievements and Activities:

- Ranked Top 5 in BEC in Hyderabad Zone.
- Completed Internshala Student Partner 9.0.
- Conducted Hour of Code Competition for CS aspirants in College.
- Ranked Top 20 in National Level Science Exhibition in State level.
- Volunteered and Head of 'Swayamkrushi - for the disabled' at College Level.
- Team Lead for the Full Stack Web Project at TalentSprint.