

Sneha Sinha

Software Developer

Front end Developer with 2.8 years of industry experience with degree in B.E looking for relevant opportunity. I would like to work in an organization where I can use my knowledge and skills leading to organizational as well as self growth while enhancing my skill set and learning new technologies.



✉ snehasinha348@gmail.com

☎ 9739250140

📍 Bangalore, India

TECHNICAL SKILLS

Languages	ReactJs, JavaScript, HTML5, CSS3, Bootstrap4, Hibernate, Cypress Testing, Manual Testing.
Databases	MySQL
Softwares	ECLIPSE, STS, MySQL, Bracket, Sublime text, Visual Studio Code, Pencil, WPS
Server	Tomcat, MySQL, Postman
Operating System	Windows, Linux

PROFESSIONAL SUMMARY

- Having 2.8 year experience as Software developer in the IT industry.
- Hands on experience in React.js, HTML, CSS, JavaScript, Testing, Bootstrap.
- Experience in Spring Boot Framework.
- Working experience in MySQL.

iMFAST FinfoTech Private Limited (subsidiary of Integra Micro Systems (P) Ltd).

3|21-Till Now

Jakkur, Bangalore

PROJECTS

P2P(Peer to peer)Client: **Bank** | Role: **Team Member** | Team Size: **16** | Duration: **March 2021-Till Now**

Project is related to banking domain wherein I am working as a front end developer. During the execution of the project I have done- API integration, Dashboard creation, checking the entire module of the project, Simplifying the component structure. I also created bug reports with the functional testing for separate module of lender, borrower and the user admin. Designed an EMI calculator which helps to find out the EMI, tenure and principal which is an active component of the project. Created the flow of facilitator and evaluator link with the borrower and lender account with the approval.

Tools Used: - **Front end:** HTML CSS and Mdbootstrap, React.js, JQuery WPS **Database:** MySQL, **IDE:** Visual Studio Code, eclipse, Mysql.

Kavach Networking PVT LT.

11|20-3|21

BTM, Bangalore

PROJECTS

Kirana Store

Client: **Kavach** | Role: **Team Member** | Team Size: **8** | Duration: **November 2020**

Used React.js for frontend implementation including the API integration and this project is about the Buying and purchasing of product.

Tools Used: - **Front end:** React.js, HTML CSS And Mdbootstrap **Database:** MySQL, **IDE:** Visual Studio Code, eclipse

Prakat Solutions Inc.

06|19- 11|20

Whitefield, Bangalore

PROJECTS

Cervical Cancer Application(Svastic)

Client: **Prakat Solutions** | Role: **UI Developer** | Team Size: **6** | Duration: **July 2019 – Till Now**

Designed and developed the entire application from scratch . In this project we record the relevant data for the hospital using the application.

Tools Used: - Front end: React.js, HTML , CSS, Bootstrap

Focus Capital

Client: Dalrada | **Role:** Team Member | **Team Size:** 2 | **Duration:** Oct 2019– Dec 2019

Focus Capital is a Restore chain website. The requirement was to build an online pyramid for the Restoration.

Tools Used: - Front end: React.js, HTML CSS And Bootstrap, **Database:** MySQL, **IDE:** Sublime

Dalrada-DashBoard

Client: Dalrada | **Role:** Team Member | **Team Size:** 7 | **Duration:** March 2020

Dalrada Dashboard used to check online profit and loss of the product and sort the csv file according to the date with three different parts used to create the role. Also to check whether the csv file is valid or not with a large number of data. Checking and sorting the data present in the upload file whilst searching the particular data from the larger chunk of documents. It also helps to find the ROI number and the shipping details.

Tools Used: - Front end: React.js, HTML CSS And Mdbbootstrap **Database:** MySQL, **IDE:** Visual Stdio Code, eclipse

TrueCare

Client: Dalrada | **Role:** Team Member | **Team Size:** 10 | **Duration:** April 2020-November 2020

The product was related to the health care domain to check on daily basis and keep records in the database . It is also used by hospitals to check and maintain the data of RPM and CCM and we are providing the mobile app as well as the web which includes devices like thermometer, glucometer, pulse count and the BMI of the patient .

COLLEGE PROJECTS

IOT based Wireless Monitoring Stroke Patient with Partial Paralysis Assistance (Published in IJETT) [Duration : Jun 2018-Jun 2019]

This project is used to monitor the paralysis patient and keep the record in the cloud server from where family member and doctor can obtain the daily report. In the cloud server, we keep the record of patient's heart beat, temperature and paralysis part movement record. This device also give assistance to patient to do some basic things, just like fan on and off, light on and off and bed adjustment. This all basic things can be done by patient itself by moving their head forward, backward, left and right.

Tools Used: - Language: Embedded c, **Operating System:** Windows.

EDUCATION

Examination	Discipline/ Specialization	School/College	Board/ University	Year of Passing	% or CGPA
B.E	Telecommunication Engineering	Sir MVIT College of Engineering & Technology	VTU	2019	6.0
12th	Science	K.C college	BSEB	2015	63%
10th	SSLC	Krishna Niketan	CBSE	2013	6.6

ACHIEVEMENTS

1. VTU winner of softball and Baseball.
2. Winner of baseball match from different collage.
3. Work in the department Fest "Aadhar" for 1st to 8th semester.
4. Final year project been published in IJTT .

INTERESTS

Dance

BaseBall

SoftBall

Painting