Suhas Bhat J

Full Stack Developer

I am seeking a competitive and challenging environment where I can serve your organization and establish a career for myself. By doing so, I will be able to do my job more proficiently.



suhassow8867@gmail.com 🔀

7349223421

Bangalore, India

January 01, 1997 🏥

linkedin.com/in/suhas-bhat-375552152 in

github.com/suhasBhatJ

WORK EXPERIENCE

Team Lead Sensei technologies

04/2020 - Present

IT consulting and development company.

Bangalore

Full stack developer Sensei technologies

04/2019 - 04/2020

IT consulting and development company.

Bangalore

Full stack developer Raifox IT

08/2018 - 04/2019

A lot based startup company.

Bangalore

Intern

Qantom Software PVT Lt

01/2018 - 06/2019

Banaalore

Qantom Software Pvt Limited is an lot based startup.

PROJECTS

Winot (01/2018 - 06/2018)

- Helped in developing winot library using arduino programming.
- Helped in design and assembly of the winot pcb.
- This product was even launched in the Indigogo.com.

Indic Knowledge Systems. (08/2018 - 04/2019)

- I was part of a very productive development team where we developed an android application called Indic Knowledge System. This was a MOOC platform.
- Got familiar with Android basics and YouTube APIs.
- Became familiar with Git.

Indic book club (08/2018 - 04/2019)

- Developed many backend features using laravel and few frontend features using HTML, css,bootstrap, JavaScript and Jquery and Ajax.
- Familiar with mail chimp and its Api's.
- Got familiar with mongoDB.

MAVRC (04/2019 - Present)

- Designed and developed android applications, using MVVM architecture, which will be used for the audit, loan collection and cash in hand purposes by finance companies.
- Designed and developed many backend API for the mavrc web service using spring boot.
- Became familiar with Android data binding, Material design, Retrofit, Picasso, Glide, constraint layout, greenDao and android standards, MVVM architecture, firebase, jasper studio, work manager.
- Designed and led a team in developing of many features, using angular, spring boot and android.

SKILLS



ACHIEVEMENTS

Published an instructable

https://www.instructables.com/id/Host-Multiple-Webpage-Using-the-ESP8266-As-Server/

YouTube video explaining the Winot product

https://youtu.be/bH-iQLY_1j8

Published an instructable

https://www.instructables.com/id/NODEMcu-Usb-Port-Not-Working-Upload-the-Code-Using/

Best project award Engineering.

Networking based Smart Street light monitoring.

Taekondow gold medalist

EDUCATION

Kendriya Vidyalaya, Bangalore, School 10th capa = 9.2.

Bharat electronics Limited PU College, Bangalore, PUC 12th percentage = 92%.

Sir M. Visvesvaraya Institute of Technology, Bangalore, Engineering

First class

LANGUAGES

Konkani Hindhi

Full Professional Proficiency Full Professional Proficiency

English Kannada

Full Professional Proficiency Professional Working Proficiency