

Sohab HH

Room: 207,
AL Shaiba Building,
Barsha Heights.
Dubai, UAE.

Mobile : +971-504720089
Mail : sohabhh@hotmail.com
Website : <https://sohabhh.github.io/>
LinkedIn : <https://www.linkedin.com/in/sohab-hh-a237934a/>
StackOverflow : <https://stackoverflow.com/users/3749814/sohab-hh/>

Technical Skills & Tools

- **Back end** : PHP, JSP, Node JS, C#.
- **Frameworks** : Codeigniter, Wordpress, Laravel, Joomla, Yii, Majento, ASP.NET, SCRUM, Express.
- **DBMS** : MySQL, MsSQL.
- **Web Service** : Apache, Windows Server, Cloud computing(Azure), FTP.
- **Front-end** : HTML, CSS, JavaScript, JQuery, AJAX, Bootstrap, Angular REST API, ReactJS.
- **Android** : Android Studio.
- **OS** : Windows 7, 8.1, 10, Ubuntu, kali, Windows Server 2012 r2.
- **Software** : Ms-Office.
- **Tools** : Umbraco, Eclipse, Netbeans, Visual Studio, Atom, Filezilla, Photoshop

Professional Experience

- **Full Stack web developer & Application developer (08/11/2019 – Present)**
GreenLeaf, Dubai, UAE.
- **Full Stack web developer & Application developer (24/01/2017 – 08/11/2019)**
GEMS Wesgreen International, Sharjah, UAE.
- **Full Stack Web developer (28/09/2015 – 31/12/2016)**
Invis Multimedia, Trivandrum, Kerala, India.
- **Web developer (01/10/2014 – 19/10/2016)**
Soften Infotech, Eranakulam, Kerala, India
- **Developer trainer (for two months)**
Softronics, Kozhikode, Kerala, India.

Projects

■ Sports Kerala (<https://www.sportskerala.org/>)

A Kerala Government website for the torchbearer for development and promotion of sports and games in Kerala, the Directorate of Sports and Youth Affairs (DSYA) was established in the year 1986.

The Directorate spearheads the sports movement covering all areas pertaining to the promotion and development of sports and games in the state through the development of proper and quality infrastructure for sports, providing facilities and programmes related to youth welfare. Apart from these, DSYA takes up activities to bring in latest technologies and innovations in sport in order to provide that winning edge to all sports persons of Kerala.

Foundation

- PHP, Codeigniter, MySQL.

Responsibilities

1. Collect a complete requirement from the support person.
2. Analyze the requirement to make the design.
3. Make necessary changes in database (new column/table, change in type).
4. Ensure precise code that meets the requirement.
5. Initial testing.
6. Ensuring good code.
7. Upload to domain.
8. Final testing.
9. Make it Live.

■ Wesgreen.net (<http://www.sohab-hh.com/wesgreen/>)

A dynamic website for the school where the teachers, students and parents will be able to access all the latest updates from the management. The website have a feature where the parents and teachers will be able to login to access or post targeted files specific for each classes also the teachers will be able to post events on the calendar. All the actions from the authorized profiles can be monitored through the main admin profile which will be handled by the School Head Master.

Foundation

- PHP, Laravel, MySQL.

Responsibilities

1. Collect a complete requirement from the school.
2. Analyze the requirement to make the design.
3. Make necessary changes in database (new column/table, change in type).
4. Ensure precise code that meets the requirement.
5. Initial testing.
6. Ensuring good code.
7. Make the website live.
8. Monitor the website contents.

■ Kerala Road Fund Board (<https://www.krfb.org/>)

Website for Kerala State Road Fund Board, established in 2001 by the Government of Kerala, is a funding agency for providing financial assistance to the transport facility projects in the state, Kerala Road Fund Board plays a pivotal role in the overall infrastructure development of Kerala.

Requirement of a professional and statutory body to take up the fund management of Kerala State Public Works Department has given shape to the Kerala Road Fund Board (KRFB). Constituted primarily to oversee and manage non-budgetary funds and to organise such funds for developing and maintaining roads and other related infrastructure.

Foundation

- PHP, Codeigniter, MySQL.

Responsibilities

1. Collect a complete requirement from the support person.
2. Analyze the requirement to make the design.
3. Ensure precise code that meets the requirement.
4. Initial testing.
5. Ensuring good code.
6. Upload to domain.
7. Final testing
8. Make it Live.

■ **Performance Evaluation System (Internal Application)**

An internal application to evaluate the employee's performance based on certain criteria. Where the system will allow the employee him/herself to grade themselves and their line managers also based on the designated positions they are holding. Based on the grades combined the system will generate a final grade in 100%. The HR Department will decide the employee bonus salary for the particular year based on the final grade. The system can generate the evaluation form printed the final grades, the employee is given.

Foundation

- PHP, Laravel, MySQL.

Responsibilities

1. Collect a complete requirement from the support person.
2. Analyze the requirement to make the design.
3. Make necessary changes in database (new column/table, change in type).
4. Ensure precise code that meets the requirement.
5. Initial testing.
6. Ensuring good code.
7. Upload to domain.
8. Final testing.
9. Make it Live.

■ **Green Carpet (<https://www.keralatourism.org/greencarpet>)**

The Green Carpet initiative, the first of its kind in the Indian state, is a project aimed at building a sustainable destination management system in Kerala through participations and partnerships. The initiative will mark the transformation of destinations in Kerala into better places for people to visit and live in, before the beginning of the international tourist arrival season.

The partnership of Tourism Organisations and Trade, Local Self Governments, Educational Institutions (NSS, NCC, SPC), Kudumbasree, NGOs and Social Organisations are expected to make this initiative a grand success

Foundation

- PHP, Codeigniter, MySQL.

Responsibilities

1. Collect a complete requirement from the support person.
2. Analyze the requirement to make the design.

3. Make necessary changes in database (new column/table, change in type).
4. Ensure precise code that meets the requirement.
5. Initial testing.
6. Ensuring good code.
7. Upload to domain and make it live.

■ **Wesgreen Intranet (Internal Application)**

An internal website developed for employees to communicate with company management. From this domain staff can download policies, leave forms and read about company rules. This domain located inside the company server based on windows 2008 server.

Foundation

- VB, .NET, Visual Studio, MsSQL, Windows 2008.

Responsibilities

1. Collect a complete requirement from the support person.
2. Analyze the requirement to make the design.
3. Make necessary changes in database (new column/table, change in type).
4. Ensure precise code that meets the requirement.
5. Initial testing.
6. Ensuring good code.
7. Upload to domain and make it live.

■ **News Blog (Internal Application)**

An internal website developed for a friend's company, which can be used to add and display inspiring quotes for the day by those who registered to the system. There will be a super admin who have to monitor and publish to the home page of the application front end.

Foundation

- PHP, Laravel 3, MySQL

Responsibilities

1. Collect a complete requirement from the support person.
2. Analyze the requirement to make the design.
3. Make necessary changes in database (new column/table, change in type).
4. Ensure precise code that meets the requirement.
5. Initial testing.
6. Ensuring good code.
7. Upload to domain and make it live.

■ **Task Manager (Internal Application)**

An internal application developed for the company to assign and keep track of the tasks to the company admin staffs. The system will send reminder notification to the staff one day before the deadline to the assigned staffs.

Foundation

- PHP, Codeigniter, MySQL.

Responsibilities

1. Collect a complete requirement from the support person.
2. Analyze the requirement to make the design.
3. Make necessary changes in database (new column/table, change in type).
4. Ensure precise code that meets the requirement.
5. Initial testing.
6. Ensuring good code.
7. Upload to domain and make it live.

Education

- RVS College of Arts and Science - Coimbatore, Tamilnadu, India
Master in Computer Application (MCA) Marks: 65%
Period 2011-2014
- MES College – Vatakara, Kozhikode, Kerala, India
Bachelor in Computer Science (BSc Cs) Marks: 55%
Period 2008-2011
- GVHSS School – Koyilandy, Kozhikode, Kerala, India
+2 Marks: 75%
Period 2006-2008
- GVHSS School – Koyilandy, Kozhikode, Kerala, India
SSLC Marks: 82%
Period 1996-2006

Personal Profile

- D.O.B : Nov 11, 1990
- Gender : Male
- Nationality : Indian
- Proficient Languages : English, Malayalam, Tamil
- Current Country of Residence : Sharjah
- Current location : UAE
- Hobbies : Badminton, Football, Drawing, Movies, Cuisines, Swimming.

References

Mr. Babar Mughal
IT MANAGER
WESGREEN INTERNATIONAL SCHOOL,
06-534-6333,
babar@wesgreen.net

Mr. Sudheesh
SOFTWARE HEAD
INVIS MULTIMEDIA
+91-41-2311832,
SUDHEESH@INVIS.IN

Declaration

I hereby declare that the information furnished above is true to the best of my Knowledge.

Sharjah : 16/07/2020

Sohab HH