**Simon**

Simon.364206@2freemail.com

**Career Objective**

To be able to grow and to learn constantly in an environment that helps me reach the zenith of my career and realize my goals.

**Profile Summary**

I am an enthusiastic and creative person who likes to learn from experience and exposure.

I have the drive and passion required to learn about new technologies and methodologies.

**Technical Skills**

**Web Programming Languages:** HTML, CSS,

**Programming Languages:** PHP, Java, C++, C.

**Databases:** MySQL, SQLPlus

**Other:** Software Quality Testing and Analysis, Cloud Computing. **Operating Systems**:Ubuntu, Windows(XP-10)

Proficient in the usage of PL/SQL

**Work Experience**

Interned at Mdotbuz. Worked on their project called “Clubbers” which is a one stop platform for party goers/socialites to not only view all the most happening parties in town but to also get themselves and their friends hassle free onto the Guest-list, RSVP or purchase tickets for the best events. I worked as a backend designer and developer. I mainly worked on PHP’s Laravel Framework and learnt the framework from scratch during my internship. I also worked on designing the front end of the website, thus working on HTML and CSS as well.

**Achievements and Activities**

Was part of the coordinating team for an inter college fest whilst in U.G. Was part of the coordinating team for an intra college fest in P.G.

**Educational Qualifications**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sl. No.** | **Institution** | **Course** | **Year of** | **Percentage** |  |
| **Passing** |  |
|  |  |  |  |  |
|  |  |  |  |  |  |
| 1 | SKPS, Kottayam | X CBSE | 2009 | 73.8% |  |
|  |  |  |  |  |  |
| 2 | SKPS, Kottayam | XII CBSE | 2011 | 64.8% |  |
|  |  |  |  |  |  |
| 3 | BCM College, Kottayam | Bsc.Computer | 2014 | 70.5%. |  |
| Science | (aggregate) |  |
|  |  |  |  |
|  |  |  |  |  |  |
| 4 | Christ University | MCA | 2017 | 67.35 |  |
| (aggregate) |  |
|  |  |  |  |  |
|  |  |  |  |  |  |

**Academic Projects**

**Packman logistics**

Technologies used: VB.Net and SQL– MCA, Christ University.

Packman logistics is a web based application which helps to move the items from one place to another.

**LNL**

Technologies used: PHP, MySQL -MCA, Christ University.

LNL is a web based application that cater to the needs of an event manager in which any college can register their respective fests on the application, as well as the participating college can register for the fest.

**Garbage Collection Indicator**

Technologies used: GSM modem and Arduino – MCA, Christ University.

Computer architecture based project which helps to find out which waste bins in the specified area is over flowing and indicate the different levels.

**Interests**

Reading blogs and feeds, Quora, etc.

Singing