|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Nabin Ghimire**  **Under Graduate software engineer**  B.E. Computer Running, 8th semester  Changunarayan 4, Bhaktapur  Mobile: 9860678770  Email:neevanaveen1997@gmail.com  **PERSONAL SUMMARY**  A versatile software undergraduate with a commitment to and experience of developing innovative and creative software solutions.  Able to perform two academic projects of desktop based as well as web based applications.  Built a complete functioning web based shopping site including the carrying out straight forward design, testing following the criteria set by supervisor.  Looking for a software engineering position with a fast paced and ambitious company where I could sharpen my knowledge and strengthen my skills.  **ACADEMIC QUALIFICATIONS** | | | | | | **AREAS OF**  **EXPERTISE**  Microsoft SQL  Microsoft ASP.NET  HTML  C  C++  C# | | |
| **Year** | **Level** | **Board/**  **University** | **School/**  **College** | **Majors** | | **Percentage** |
| 2015-  present | Bachelor | Pokhara  University | Nepal  Engineering  College | B.E.  Computer | | Running |
| 2013-  2015 | +2 | HSEB |  | Physics  Chemistry  Biology | | 79 |
| 2013 | SLC | Nepal  Government |  | English  Nepali  Mathematics  Science | | 87 |

|  |  |
| --- | --- |
| **WORK EXPERIENCE**  Completed two academic projects using C# and PHP Built a desktop app using a C# language about a restaurant billing system where one can administer the transaction of the restaurant, handle the sales and manage the inventory of that organization. The automatic bill calculation and informing the owner about the finishing item and help the owner to generate reports based on month, week and even compare the most sold items and help him increase the business. | **PERSONAL**  **SKILLS**  Problem solving  Attention to detail  Tactful  Planning strategically  Good listener  Punctual  Highly motivated |

As a next project, built an online shopping system using PHP, in Code Ignitor and Laravel framework. The system can be divided into three modules: the guest, the customer, and the admin. The customer can login or register and order the products as their needs, and get those products at their doorsteps just by a click. The guests, the customers who have not been registered or have not logged in, can just view or search products. The admin or owner of the shop can add, edit or delete the products. He can manage the orders received and even inform his co-worker to ship the products. To secure the site different validations have been used and there is an encrypted login for each individuals.

**REFERENCES**

Dinesh Dangol

HOD, Computer Department

Nepal Engineering College