Sushil Kumar Shrestha

Gyaneshwor, Kathmandu | +9779846000027 | shoesheill@gmail.com

Objective

To obtain a challenging and rewarding position where a degree in computer engineering and experience as a web developer will be fully utilized.

Education

2013-2017 BE in Computer Engineering, Kantipur Engineering College, Dhapakhel Lalitpur

Work Experience

Braindigit

Associate Software Engineer

Jan 2018 -present

Responsibilities:

- Develop dynamic modules within an existing system
- Develop dynamic and reusable web components
- Develop upgrades for existing system
- Monitor quality and performance of applications through testing and maintenance
- Database design and stored procedure for required specific modules or components
- Concurrent development with GIT, update progress on TFS
- Document all work for future reference

Projects

Sahiumersahikadam.org

Child Health-related web Project in collaboration with "SOLID Nepal" and "PLAN International" http://sahiumersahikadam.org/

Handwriting Recognition & Font Generation

College Final Year Project, OCR for handwriting recognition software can help you to convert multiple paper documents into digital documents at the same time.

Social Bikers

College Minor Project. A web platform for sharing bikes and manage event related to biking and etc. https://github.com/shoesheill/social-bikers

Hotel Management System

Semester Project, Developed on C++

Tic Tac Toe

Semester Project, Developed on C

Skills

- Software Development with .Net web framework, .Net Core and SQL Server
- Agile Development Process and Principles
- Object Oriented Design
- Web API, View Components on .Net Core MVC
- Client side scripting language HTML5,CSS,jQuery
- Software Development Fundamentals and Process
- Visual Studio, GIT, SVN, TFS, Postman and basic knowledge of Azure
- Written and Verbal Communication

Other Skills

- Basic Idea of designing tools (Photoshop, Illustrator)
- Basic idea of video editing
- Willing to learn and work in team
- Can easily communicate