

Sushil Kumar Shrestha

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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