




# SACHIN PANTHA

FULLSTACK MERN DEVELOPER, UI/UX DES ,  
GRAPHICS DESIGNER, CONTENT WRITER

## CONNECT WITH ME

 sachinpantha69@gmail.com

 Tilottama-4, Rupandehi

 [whoissachin.live](http://whoissachin.live)

 [sachinpantha](https://github.com/sachinpantha)

## PROFILE INFO

Hi I'm Sachin, I love to work with technologies. I have keen interest in MERN stack development along with iOS UI development and graphics designing.

Language: **Nepali** ●●●●● **English** ●●●●●

## EDUCATION HISTORY

 **2075 - 2077**  
**+2 in Science**

Paramount Higher  
Secondary School

 **2077 -**  
**Bsc. CSIT**

Butwal Multiple  
Campus

## SKILLS

- Design and develop User Interfaces for web application.
- Develop REST APIs and integrate it with the frontend,
- Can Implement MVC architecture and organize data flow between Model, View and Controllers.
- Testing REST APIs with several testing frameworks.
- Can focus on client specific applications.
- Can deploy static as well as dynamic application on production and monitor its web traffic.
- Can create standard graphic designs and illustrations for website and other official purposes.
- Can write several SEO-friendly commercial content for websites and also for social media related advertisement.

## WORK EXPERIENCE

Next to my education I have experience in building and deploying some of my personal and freelancing projects during my learning journey and worked in building and deploying frontend based sites, Currently I'm working on building my Fullstack application and also exploring cloud computing, Now willing to join a company!

- ▶ Designed, developed and deployed the website of **CSIT Association of BMC** [www.csitabmc.com](http://www.csitabmc.com)
- ▶ Created some cool **iOS** and **web** UI designs [UIDesigns](#)
- ▶ Graphic designs made by me <http://tiny.cc/GraphicPosts>

## TOOLS | FRAMEWORKS

### CORE



### FRONTEND



### BACKEND



### TOOLS



## COMMUNITY

**CSIT Association of BMC**  
Joint- Secretary

**Code For Change**  
College Representative