# PRASHAMSHA RAJGHATANI

Bafal, Kathmandu · +977-9861589864

A passionate and innovative young Bcs.IT graduate with exemplary academic record and willing to progress within IT field. I have strong technical skills as well as excellent interpersonal skills, enabling me to interact with a wide range of clients. I am a keen learner to grow and further improve my IT skills. My greatest passion is using my technical knowledge to benefit other people and organization.

### **EDUCATION**

2019-PRESENT BACHELOR IN INFORMATION TECHNOLOGY, LORD BUDDHA EDUCATION
FOUNDATION, KATHMANDU •
GPA: 3.46

2017-2019
+2 (SCIENCE), HOLY VISION HIGHER SECONDARY SCHOOL, KATHMANDU
• GPA: 3.04
2011-2017
SEE, HOLY VISION HIGHER SECONDARY SCHOOL, KATHMANDU
• GPA: 3.35

#### **EXPERIENCE**

#### 2022-2022 (3 month) UI/UX DESIGNER, BENTRAY TECHNOLOGIES

• Location: Lalitpur

## PROJECT (UI/UX)

- https://ramjankiindustries.com/
- https://www.neef.edu.np/
- https://fotonnepal.com/
- More (Figma):

  - <u>https://www.figma.com/file/WsC6CQzxNLZPO5nYtYarMz/News-</u> Portal?type=design&node-id=0-1&mode=design&t=mXMkgbal49XQSsII-0
  - <u>https://www.figma.com/file/1WshYVOto0VQTb5k17uj30/Vriddhi-</u> Prj?type=design&node-id=0-1&mode=design&t=bO8Ld91HUnvdJmf0-0

## **SKILLS**

- JavaScript (ES6+)
- React.js
- UI/UX design
- Adobe tools like Illustrator, Photoshop & Premier.
- C#, Java
- GitHub
- Microsoft SQL server
- R programming
- Bootstrap

## **PROJECTS**

React- mini project: https://github.com/prashamsha84?tab=repositories

Portfolio website: <a href="http://prashamsharajghatani.com.np/">http://prashamsharajghatani.com.np/</a>
JavaScript/HTML/CSS: <a href="https://github.com/prashamsha84">https://github.com/prashamsha84</a>

UI/UX design:

https://www.figma.com/files/drafts?fuid=994448304618503140 Art Showcasing Website: Using ASP.NET C# and MsSQL

Courier Management System: Courier management System in Java using Java swing.

Web-Based Learning Site-ASP.NET C#: Learning sites using ASP.NET C# and MsSQL

Weather Data Analysis- R programming: Weather data analysis using R programming (Data

visualization, exploration and manipulation)