



SUSHEK TAMRAKAR

SOFTWARE ENGINEER

OBJECTIVES

To give my best performance in your reputable organization, to come up with good knowledge of my field and provide favorable environment with discipline, also to solve your any IT related problem by using all experience gained till now.

CONTACT

Address:

Mhepi, Kathmandu Nepal

Phone:

+977 9818187266

Email:

sushek_3@hotmail.com

EDUCATION

TRINITY INTERNATIONAL COLLEGE

BACHELOR IN Bsc. CSIT

2016 - 2020

NATIONAL INTEGRATED COLLEGE

+2 in Science

2014 - 2016

EXPERIENCE

Backend Developer

PYTHON - DJANGO

Have 2 year+ of working experience as a backend engineer. Developed website with django templates and also have worked on Django REST API

Frontend Developer

REACT JS, NEXTJS, VUE JS, NUXT JS

Have 2 year+ of working experience as a frontend engineer. Developed website in SPA and SSR using REDUX, COMPOSITION API, VUEX.

Version Control

GIT

Have knowledge in GIT as I have worked in GITHUB and BITBUCKET.

Project Management

JIRA, ASANA AND CLICKUP

Experience working in Agile environment, with good grasp of Kanban, Scrum, DevOps processes & tools.

Devops

AWS, DIGITAL OCEAN

Working experience with Amazon AWS (EC2, S3, CloudFront, Route53, RDS, autoscaling, ECS, Redshift).

UI/UX

FIGMA AND ADOBE XD

Have created good design and prototype of both web app and mobile app using tools such as Figma and Adobe XD. Also got experience in Graphic Designing where Photoshop, Illustrator and InDesign is being used.

ROLES AND RESPONSIBILITY

- Work on new and existing logical/physical database designs for applications and infrastructure
- Develop website, web app and API, and any other apps using Django or other frameworks according to the company's requirements.
- Building and implementing top-notch user interfaces using JavaScript and the React and VueJs framework
- Perform product analysis as well as development duties that may include significant research and analysis and collaborating with other cross-functional teams to ensure high-performance of applications
- Review other developer's code and discuss technical requirements, code styles and performances.
- Managing development, testing, and production servers and container infrastructure
- Provide architecture and scaling guidance where necessary for all engineering teams
- Managing the projects by creating the sprint for new features, task and bugs by using project management tools such as Jira, ClickUp or Asana.