Kamal Byanjankar

Software Engineer

An independent and self-motivated graduate, seeking an opportunity to learn and contribute to the organizational growth while maintaining good co-operation with team members.



HTML

Javascript

- kamalbyanjankar@gmail.com
- Vilbeler Landstraße 236, 60388 Frankfurt am Main,
- github.com/KamalByanjankar

+49 17675893645

SKILLS

Java

CSS

PROJECTS

byanjankark.netlify.app

Python

Reactis

EDUCATION

Masters of Engineering in IT

Frankfurt University of Applied Sciences

10/2017 - Present

Courses

- Stochastic Signals and Systems
- Methods, Systems and Networks for Digital Communication
- Mobile Computing
- Computational Intelligence

Frankfurt am Main, Germany

- Distributed Systems and Computer Networks
- Digital Switching and Routing
- Automation Laboratory
- Development of Service Robot with NAO in Python

Bachelor in Electronics and Communication Engineering

Kantipur Engineering College, Tribhuvan University 🗗

08/2010 - 11/2014

Lalitpur, Nepal

Courses

- Microprocessor
- Computer Organization and Architecture
- Embedded System
- Wireless Communication
- Computer Graphics
- Computer Network
- Telecommunication
- Digital Signal Processing

Bank Application (04/2020 - 07/2020) A banking application where users can create a new account and

Display weather of the location searched by city name

Weather App (12/2020 - 01/2021) Fetch data from the weather api

Technology Used: Reactis, CSS

- login to view their account details. Users can deposit and withdraw the amount and can also transfer the amount to the recipient and transactions can also be viewed. The total number of account holders can be viewed only by the Admin Role.
- Technology Used: Java Spring boot, Spring Security, Hibernate, Thymeleaf, PostgreSQL Database.

Minimizing a feature vector using PCA (08/2019 - 11/2019)

- Capturing data using Ultrasonic sensor and implementing Machine Learning Algorithms, comparing the accuracy of the algorithms, minimizing the feature vector by using PCA.
- Technology Used: Python, Jupyter Notebook, PyQt5.

Protocol Emulator for IPv4 (11/2018 - 01/2019)

- This protocol is used to transfer a message in JSON format from Client to the Server using the different path that is from the intermediate routers connected in between client and server. The networking is performed in the Java platform.
- Tehnology Used: Java, Linux.

WORK EXPERIENCE

Site Engineer Bizinsider Tech Nepal

12/2014 - 03/2017

Kathmandu, Nepal

Conducts maintainance and operation of telecommunication sites as well as conducts survey in remote areas for feasibility study

Achievements/Tasks

- Survey of GSM-BTS telecommunication sites
- Planning and Organizing resources for the survey
- Timely done reports

Contact: Bibek Singh

LANGUAGES

English







German





INTERESTS

Cooking

Travelling

Reading

Music