

Nishan Kadel



Contact

Address:

Itahari-9, Sunsari-Nepal

Phone:

+977 9817029767

Email:

nishankadel39@gmail.com

LinkedIn:

www.linkedin.com/in/nishan-kadel-b5470818a/

GitHub:

www.github.com/nishankadel

Facebook:

www.facebook.com/iamthenishankadel

Website:

www.nishankadel.com.np

Programming /Scripting Languages

Python
Java
JavaScript
HTML
CSS

Personal Details

I am a hardworking and ambitious individual with a great passion for the Computing industry. I have an outstanding academic record and thorough basic knowledge of various programming Languages. I am grounded, solution-oriented and target-oriented person. I have excellent communication skills, enabling me to effectively communicate with a wide range of people. I am seeing a internship opportunity in the industry in which I can put into practice my knowledge and experience, ultimately benefiting the operations of the organisation that I work for.

Career Objectives

A self-motivated, goal-getter IT professional passion for creating web based solutions with huge knowledge and proficiency in JavaScript, HTML , CSS, Node.JS, Express, MongoDB, ReactJS, etc. and overall backend development, as well as strong skills and ability in writing clean and efficient code, seeks the the position of Back-End Web Developer.

Academic Projects

Staff Hire project (JAVA):

- It is a simple console-based and GUI-based staff management system.
- BlueJ is used as editor.
- It has the feature to add, delete, update, and list the staff according to part-time or full-time.
- Knowledge of data structure, object-oriented programming, CRUD operation is gained.

Project Link:

https://drive.google.com/drive/folders/1B0ZbQNzXnAOBkd1UH0p71Bu_Cb7Xu3AM?usp=sharing

Education

School:

Shree Namuna English Secondary School,
Gauradaha, Jhapa
[2004-2017]

College (+2):

Science from
Vishwa Adarsha College,
Aitabare, Sunsari
[2018-2019]

College/University:

BSC(Hons) Computing from
Itahari International College,
(London Metropolitan University),
Sundar Haraicha, Morang
[2019-present]

Hobbies

- Travelling
- Reading Books
- Watching Movies
- Exploring Knowledge
- Eager to learn new technologies

Extra Skills

- Basic knowledge of hardware and software architecture
- Software Engineering (USDP/RUP/UML)
- Logic and Problem solving
- Python
- Basic knowledge of Django
- JSON and XML
- Tailwind css
- MySQL
- Linux
- SQL

Shell Scripting (OS):

- It is simple console-based bash program which is based on the guessing game. User should login with secret key and guess which country played well and which player is favorite.
- Bash scripting is used
- Knowledge of loops, switch, select, etc. is gained.

Project Link:

https://drive.google.com/drive/folders/1WFs0ttTHddyIFC2c_UXsBaqQ1h4sEce6?usp=sharing

Portfolio project (IS):

- Portfolio website using HTML, CSS, JavaScript.
- Got familiar with web technology and web designing tools.

Project Link:

<https://drive.google.com/drive/folders/1n069mQx6jiuv-IIPBqH7gtXDFDT1u64-?usp=sharing>

Music Store (XML):

- XML document is created for music store application and used DTD and Schema for validation.
- XML, DTD, Schema and CSS were used.
- Knowledge of how XML document works, validation using DTD and Schema, difference between DTD and Schema, restriction/facets, data types in XSD are gained.

Project Link:

<https://drive.google.com/drive/folders/1cQMcd7G0Y4-uPs4Wgmeu1joUGNVdKdLe?usp=sharing>

Sound Strong Music Institute (SE):

- System design for Sound Strong Music application.
- Agile methodology (RUP) is used.
- Use case, Gantt chart, high and expanded level use case description, collaboration, sequence, and class diagram is drawn.
- Knowledge of agile methodology, UML diagram is gained.

Project Link:

<https://drive.google.com/drive/folders/1z3TgwfgS4f1etAFOPoNTXCQq4O48bBdm?usp=sharing>

Major Skill Highlights

- JavaScript
- HTML
- CSS
- Bootstrap
- NodeJS
- Express
- Basic ReactJS
- MongoDB
- Git and GitHub

Experiences

- Web Development
- Building Responsive web apps
- Version Controlling
- Backend handle
- Basic Linux
- Academic projects
- Web Knowledge
- Server-side programming with NodeJS
- Client-side programming with ReactJS

Languages

- Nepali
- Hindi
- English

MySQL CRUD application (DB):

- Simple CRUD console-based application using MySQL MariaDB.
- Knowledge of manipulating data, add/delete/update/read operation are gained.

Project Link:

<https://drive.google.com/drive/folders/1B2VVXgB-IdDSfYIQqYAbCNAQTrtxWsQb?usp=sharing>

MySQL Grocery store (DB):

- Information stored application of customer and products, CRUD console-based application using MySQL.
- Knowledge of manipulating data, add/delete/update/read operation are gained.
- Knowledge of Entity relation diagram, normalization, etc. are gained.

Project Link:

https://drive.google.com/drive/folders/1AFxsKDf7pmg2bl3VL4Q-j_xAd60ZoGCC?usp=sharing

Python Adder program (Python):

- Simple console-based python program for addition of decimal and binary number.
- Knowledge of loops, basic python programming, adder, modular program, parallel adder circuit, algorithm, flowchart, pseudocode is gained.

Project Link:

<https://drive.google.com/drive/folders/1wO2gbvaarHBib1ASIG3fVXC4PfESA6xl?usp=sharing>

Inventory management (JAVA):

- It is simple GUI-based inventory management system where we can add electronic products.
- Knowledge of binary search, tables, GUI, data structure, etc. are gained.

Project Link:

<https://drive.google.com/drive/folders/1tzW2TXmzfHJ-Abyx4Zrns-yldrmrOdz?usp=sharing>

References

Pradhumna Dhungana

Academic Tutor

(Itahari International College)

Gmail:

pradhumna.dhungana@iic.edu.np

Pratik Karki

Academic Tutor

(Itahari International College)

Gmail:

pratik.karki@iic.edu.np

Prakash Koirala

Academic Tutor

(Itahari International College)

Gmail:

prakash.koirala@iic.edu.np

Lekhnath Katwal

Academic Tutor

(Itahari International College)

Gmail:

leknath.katwal@iic.edu.np

Pratik Panta

Academic Tutor

(Itahari International College)

Gmail:

pratik.panta@iic.edu.np

Non-academic Projects

Web Scrapping (NodeJS):

- This is simple NodeJS program for Web Scrapping.
- NodeJS and CheerioJS package is used.
- Knowledge of basic web scrapping and how CheerioJS is used for scrapping are gained.

Project Link: <https://github.com/nishankadel/Web-Scrapping-with-NodeJS>

TMDB Movie List (NodeJS):

- This is simple NodeJS program for movie listing using TMDB API.
- NodeJS and TMDB API is used.
- Knowledge of manipulating API is gained.

Project Link: <https://github.com/nishankadel/TMDB-Movie-List>

Website Link: <https://movies-details-kadel.herokuapp.com/>

Twilio-SMS project (NodeJS):

- This is simple NodeJS program for sending SMS to any mobile number.
- NodeJS and Twilio package is used.
- Knowledge of how SMS are pushed in mobile and Twilio package work are gained.

Project Link: <https://github.com/nishankadel/Twilio-SMS>

Customer-CLI (NodeJS):

- This is simple console based NodeJS program for Customer management.
- NodeJS, commander and inquirer package is used.
- Knowledge of CRUD operation and how console-based program is created are gained.

Project Link: <https://github.com/nishankadel/Customer-CLI>

Certification

➤ LinkedIn Learning Certificates

- Learning React.js
- Building Modern Projects with React
- Become a Python Developer
- Programming Foundations: Real-World Examples
- Programming Foundations: Object-Oriented Design
- Programming Foundations: Data Structures
- Programming Foundations: Algorithms
- Learning MongoDB
- Linux: Overview and Installation (CompTIA)
- Linux: Overview and Installation
- Vanilla JavaScript: Ajax and Fetch
- JavaScript and JSON: Integration Techniques
- Express Essential Training
- Building RESTful APIs with Node.js and Express
- Building a Website with Node.js and Express.js
- Advanced Express
- Programming Foundations: Databases

Certification Link:

<https://drive.google.com/drive/folders/1RUdnzp1tqb5mlwxSNC0iQlsWfjlf1tfv?usp=sharing>

React Tesla Clone (NodeJS):

- This is the clone of only home page of tesla.
- React JS, styled component, react router are used.
- Knowledge of react-components, react hooks, styled components and react router dom are gained.

Project Link: <https://github.com/nishankadel/React-tesla-Clone>

Chat App (NodeJS):

- This is simple Chat application developed with NodeJS.
- NodeJS and socket.io package is used.
- Knowledge of bi-directional flow of data in real-time, how socket.io works are gained.

Project Link: <https://github.com/nishankadel/Chat-Cord-TM>

React Netflix Clone (NodeJS):

- This is the clone of only home page of Netflix.
- Data are fetched through tmdb API.
- React JS, styled component, axios, react hooks, react router are used.
- Knowledge of react-components, styled components and react router dom are gained.

Project Link: <https://github.com/nishankadel/React-Netflix-Clone>

Other Projects Links

User management (NodeJS):

<https://github.com/nishankadel/User-manager>

Passport Authentication (NodeJS):

<https://github.com/nishankadel/NodeJS-Passport-Authentication>

Portfolio website (Html, CSS, JS):

<https://github.com/nishankadel/nishan>

Responsive Navbar (HTML, CSS, JS):

<https://github.com/nishankadel/Responsive-Navbar-Hamburger>

JavaScript TODO App:

<https://github.com/nishankadel/ToDo-JS>

Calculator App (JavaScript):

<https://github.com/nishankadel/Calculator-JS>

Weather App (NodeJS):

<https://github.com/nishankadel/WeatherApp>

Movie Details (NodeJS):

<https://github.com/nishankadel/Movie-Details>

Google Auth (NodeJS):

https://github.com/nishankadel/Google-Auth_NodeJS

Multer Image Upload (NodeJS):

<https://github.com/nishankadel/multer-upload-img>

Random Jokes API (NodeJS):

<https://github.com/nishankadel/Random-Jokes>