# Raju Kumar Yadav

 $+9779813977980 \mid \underline{itsmeerajuyadav@gmail.com} \mid \underline{in} \ https://www.linkedin.com/in/raju-kumar-yadav-284814220/ \mid \underline{Ohttps://github.com/adhikariraju38}$ 

### **EDUCATION**

#### **IOE Pulchowk Campus**

Bachelor in Computer Engineering

• 74% average till now

# GoldenGate International Secondary School, Bagmati

+2 Mathematics

• 3.5 GPA in Grade 12 ( CGPA - 3.57 )

# Viswa Niketan Secondary School, Bagmati

School Level

• 3.65 GPA in SEE

# TECHNICAL SKILLS

**Languages**: C/C++, Assembly, JavaScript, HTML/CSS, Python **Frameworks/Libraries**: Node.js, React.js, Express.js, Redux

Developer Tools: Git, Postman, VS Code, Visual Studio, Cisco Packet Tracer

Soft Skills: Communication Skill, Teamwork, Collaboration, Problem-Solving Ability, Time Management, Adaptable,

Flexible, Creative, Motivated, Quick Learner

Databases: SQL ( PostgreSQL, SQLite ), NoSQL ( MongoDB )

# Projects

#### Maithili NewsPortal with BERT-powered Backend | Link | Reactjs, Bootstrap, CSS, JSON

- Our flagship project boasts a user-friendly, responsive UI crafted with ReactJs, Bootstrap, and CSS. Experience its seamless interface hosted on the free Netlify server under the domain Link
- Frontend of our major project where news from backend are fetched using fetchuri and then presented in 10 different categories.

#### Agricultural Marketplace | Link | React.js, Django, SQlite3, PostgresSQL, CSS, Bootstrap

• The Agricultural Marketplace project is built with ReactJS for the frontend and Django for the backend. It provides a user-friendly interface for both buyers and sellers to interact with the platform. This project was completed in fulfilment of college minor project.

# Nepali Harvest - Predicting Plant Health and Optimum Harvest Times | Link |

React.js, Express.js, MongoDB, Python, Flask

- Unveiling the future of agriculture: Anticipating plant well-being and ideal harvest windows.
- FlaskAPI powers the machine learning model, while ExpressJs and MongoDB streamline the login/signup processes.

#### ICTC Web CMS | Link | React.js, Express.js, MongoDB, CSS, Bootstrap

• Implemented web CMS for ICTC pulchowk Campus to allow admin to manage content in ICTC website easily

#### Newsapp | Link | Reactjs, Bootstrap,

• This project is centered around fetching news from a free API and displaying it using ReactJS and Bootstrap.

#### inotebook | Link | React.js, Express.js, MongoDB, Bootstrap, CSS

• My inaugural project is a comprehensive CRUD system featuring ReactJS for the frontend, Bootstrap for styling and responsiveness, ExpressJS for the backend, and MongoDB for data storage. It revolves around user-oriented note retrieval and storage, embodying a key milestone in my development journey.

Lalitpur, Nepal

Nov. 2019 - April 2024

Kathmandu, Nepal 2017- 2019

Kathmandu, Nepal

# Awards

Winner — Best AI Project in DeltaThon

Runner Up — Frontend web development competition Organized by ACES

**2nd Runner Up** — Dataverse Organized by DOCSUMO

### CERTIFICATIONS

Supervised Machine Learning: Regression and Classification — Coursera & DeepLearning.AI | Link

React.js — ACES

Express.js, MongoDB — Youtube

Basic Python — Samsung Innovation Campus

Microsoft Innovative Educator (Azure) — Microsoft Education Center | Link

AWS Academy Graduate - AWS Academy Data Engineering [68219] — AWS | Link

# COMMUNITY ENGAGEMENT

Secretary 2024

 $Saraswati\ Puja\ Committee, Pulchowk\ Campus$ 

• Worked with a team to coordinate a large-scale Saraswati Puja event at our college, attracting approximately 20,000 attendees throughout the day.

# Computer Programming Instructor

2022

IOE Purwanchal Campus

• Taught Computer Programming course to junior students based on IOE syllabus.