Basab Jha

Fullstack Developer/ML Engineer Bhaktapur, Nepal, 44800 basabjha.dev@gmail.com | +977 982-1541655

EDUCATION

Tribhuwan University Bachleors of Science in Computer Science And Information Technology

Relevant Courseworks: Data Structutres and Algorithms, Python, Database Management Systems, Discrete Mathematics, Computer Architecture, Artificial Intelligence, theory of Computation

Languages: Python, Javascript, C, Rust, Julia Database: Postgres, MongoDB Tools: git, Github, Gitlab Additional: Supabase, Firebase, Linux(Manjaro/Arch/Ubuntu/CentOS) Web: Next.js,Django, React, Vue.js, Node.js,Express Machine Learning: Tensorflow, Scikit-learn, Pandas, Keras

EXPERIENCE

KRUTRIM

Research/ML associate

Remote Jun 2024 – Aug. 2024

- Focused on data preprocessing, feature extraction, and model training using Python and TensorFlow.
- Conducted extensive data analysis to identify patterns and trends in large datasets, utilizing tools such as Pandas, NumPy, and Matplotlib
- Worked closely with senior researchers and data scientists, contributing to team meetings and presenting findings

olakrutrim.com
 olak

Himalayan Academy Boarding School

Website Developer

- Redesigned The HABS website to be more user-friendly, increasing available resources for staffs and student
- Used MongoDB and NextJS to setup a server side system for Hosting files, managing userdata and handling user requests, enhancing the user-experience

⇔ <u>habs.edu.np</u>

Delta Creation

Backend Developer Intern

- Optimised API calls and structure to decrease memory usage by 50% and sped up query time by 45%
- Used Javascript, MongoDB and REST APIs, to allow users to modify and receive notifications upon deal updates and dealership messages
- Helped develop internal tools to automate end-to-end user testing utilising Django and JWT, increasing coverage by 70%
- Designed a webpage utilising React, HTML/CSS and Tailwind and connected it to cloud services to provide an interactive platform for users

deltacreation.com.np

basabjha.com.np
basabjha
basabjha
comethrusws

Kathmandu, NP Feb 2023 - Present

Bhaktapur, NP

Sep. 2023 – Feb. 2024

Bhaktapur, NP

Apr. 2023 – Aug. 2023

PERSONAL PROJECTS

GEM-10

Generative Expression Model (GEM) is an SLM designed for creative writing and humanlike conversations, developed from scratch with a focus on lightweight architecture and specialized language modeling. The model was built using a custom architecture, trained on diverse datasets, and fine-tuned for specific tasks. Current phase includes model evaluation and deployment.

huggingface.co/comethrusws/gem-1o

SpotifyDownloader

A Web app that allows users to download tracks/albums from Spotify to their device, built with Next.js, PostgreSQL, Supabase & TailwindCSS. spotifydownloader-smoky.vercel.app

Breadit

April 8 2024 – June 17 2024

March 18 2024 – July 2 2024

A Community a website similar to Reddit where users can view and share links or text posts for others to see, built using Next.js, Prisma, PostgreSQL, Supabase & TailwindCSS. Users can create their own community (Subreadit), post (links, images, texts) and interact with it (comment/upvote/downvote).

➡ breadit-wheat-vercel.app

HABS

Dec. 17, 2023- April 12 2024 A Website with features like contact form, appointment-ticketing system and Admission portal I built for a school with PEVN stack (PostgreSQL, Express.js, Vue.js, Node.js) and Supabase. ⇔ habs.edu.np

PassSentinel

Oct. 20, 2023 – Nov. 4, 2023

A simple password manager made with Python and libraries like `tkinkter`,`bcrypt`,`fernet` and SQLite for database.

Users can automatically add, update a password and delete it. Also can be integrated as a browser extemsion.

PassSentinel (github)

CERTIFICATIONS

- Introduction To Machine Learning
- Machine Learning With Python
- NLP Language Detection
- Introduction to Linux
- Getting Started with Rust

AREAS OF INTEREST

- Natural Language Processing
- Neural Networks
- Linux
- Research & Development
- GAN/RAG

July - Present