RUPESH KUMAR YADAV

Analyst ∼ Backend Developer

+91 9877835488

Mohali, India

rupeshaadhikar1@gmail.com

github.com/rupeshadhikari201

www.linkedin.com/in/rupesh-kr-yadav-2b1a9b208/



SUMMARY

With a strong passion for technology and software development, I am motivated to explore the fascinating world of innovative solutions. Equipped with proficient programming skills in Core Java, Web Services, Databases, and React, I strive forward to augment my capabilities in being able to make a meaningful difference. I am highly motivated and self-driven, looking forward to pioneering advancements and driving success.

SKILLS

Python, Java, SQL, JavaScript, C++, C. Languages:

Technologies: Django, Java, Spring, React, Docker, Ku-

bernetes, GCP, Git, Tensorflow, Firebase,

Webflow, Figma, Postman

Databases: Postgres, MySql

PROJECTS -

Django Figma Postgres

GokapinnoTech

github.com/rupeshadhikari201/gokap

- Utilized Figma to craft a sleek and minimalist landing page design.
- Developed the backend infrastructure using Django and its REST framework.
- · Designed RESTful APIs to interact seamlessly with a Postgres database and the client interface. Performed API testing with Postman.
- · Implemented security measures by employing Django's JSON Web Token Authentication to secure the
- · Successfully deployed both the Django web server and the database on Render Cloud.

Tensorflow Streamlit Huggingface

Image Classification using ResNet

huggingface.co/spaces/Rupesx007/ImageClassifier

- · Utilized ResNet152V2 architecture on Animal10 dataset.
- Enhanced accuracy and data quality by applying data augmentation techniques.
- · Overcame overfitting by incorporating dropout connections.
- · Created a user-friendly interface using Streamlit, to allow users to upload image.
- Deployed the model on Hugging Face Spaces, making it accessible to users for real-time classification tasks.

React MaterialUI Firebase

NGO Website

https://wcwc-8f8f7.web.app/

- · Designed user-friendly interface with Figma.
- Developed frontend with ReactJS, leveraging state management for smooth interaction and Utilized MaterialUI for rapid UI implementation.
- · Hosted the site on Firebase.

Machine Learning NI P Streamlit

Movie Recommendation System

hugging face. co/spaces/Rupesx OO7/Movie Recommendation System

- · Implemented a content-based movie recommendation system utilizing machine learning algorithms.
- · Recommends movies based on content attributes, employing natural language processing techniques.
- Deployed the system on Hugging Face Spaces.

EDUCATION

08/2021 - Present Chandigarh University, Mohali, Punjab

Bachelor's in Computer Science with specialization in Artificial Intelligence and Machine learning in collaboration with IBM.

Triton International College, Subidhanagar, Kathmandu 2018-2020

Isc.

Intermediate in Science with PCM (Physics, Chemistry and Mathematics.

2015 - 2018 Kalpavriksha Secondary English Boarding School,

School

Completed My Secondary Education from grade 8 to 10 with excellent grades.

EXPERIENCE

07/08/2023 06/11/2023

-FullStack Development Intern

- EDXL
- Revamped company website through redesign process using Figma, focusing on enhancing user experience and visual appeal.
- Developed redesigned website using React.js and Bootstrap, ensuring responsiveness and modern design standards.
- · Led a team of 5 interns, overseeing their tasks, providing guidance, and fostering collaboration.
- Implemented strategic planning and goal-setting to achieve project milestones and enhance user experience.
- Cultivated a positive and inclusive work environment, where all team members feel valued, respected, and empowered.

CERTIFICATIONS

May-21, 2022

Advance Machine Learning on Cloud

Coursera

- · Hands-on experience in optimizing, deploying, and scaling production ML models of various types.
- Covered building scalable, accurate, and production-ready models for structured data, image data, timeseries, and natural language text.
- Ended with a course on building recommendation systems.

May-21, 2022

HTML, CSS, and Javascript for Web Developers

Coursera

- · This comprehensive course equipped me with the essential skills for front-end web development.
- Through hands-on projects and practical exercises, I gained proficiency in creating responsive and visually appealing web applications.

LANGUAGES

English - fluent, Nepali - native, Hindi - fluent