USHA SUWAL

Frontend Developer / Data Analyst

Passionate about solving wicked problems through frontend development and data analysis. I bring enthusiasm and skills to tackle challenges creatively, turning complexity into clarity and transforming data into stories while crafting user-friendly digital worlds.

Contact

- 9865595191
- ushasuwal66@gmail.com
- **♀** Khauma,Bhaktapur
- https://github.com/UshaSuwal
- in https://www.linkedin.com/in/usha-suwal-1438062aa/

Education

SEE

Sep, 2004 - Jun, 2018 Learner's Academy Suryabinayak,Bhaktapur

Intermediate/+2

Aug, 2018 - Nov, 2020 Khwopa Higher Secondary School Dekocha,Bhaktapur

Bachelor

2021-Present Bsc CSIT Samriddhi College, Lokanthali-Bhaktapur

Skills

- React JS
- Python
- HTML,CSS,Tailwind CSS
- Data Science
- Tableau
- Streamlit
- Numpy, Pandas, Matplotlib, Plotly, Seaborn, Scikit-Learn
- Microsoft Office Suits
- Machine Learning
- C,C++, MySQL, Dart and Flutter

Language

English, Nepali, Newari, Hindi

ACHIEVEMENT

- Creator Honour 2024
 Winner of Rising Star Category.
- Hult prize, On Campus 2023
 Winner of the On-Campus Hult Prize competition.

TRAINING/CERTIFICATIONS

- Python and Data Science Training
 2023 Broadway Infosys, Kathmandu
- Inter College Asian Hackathon Certification 2022. Asian School of Management and Technology Led the creation of the 'Agro Mart' project
- Cisco Certification2022 Samriddhi College

PROJECTS

ASA Design & Builder Website

ASA Real Estate: Modern design with ReactJS, Tailwind CSS. **Link**: https://aasa-design-and-builder.000webhostapp.com/

SuperStore EDA

Analyzed and Visualized data for insightful profit and sales stat using Python, Numpy, Pandas, Plotly, Seaborn, Matplotlib. **Link**: https://dsproject-store.streamlit.app/

Portfolio Website

Using HTML, CSS,JS, that showcase my skills and projects. **Link**: https://ushasuwal.github.io/Portfolio_

Quote Quest App

Built a quote generator app using HTML, CSS and JS **Link**: https://quotequestapp.netlify.app/

Loan Approval Predictor

Loan decision models using Python, Streamlit, Numpy, Pandas, Matplotlib, and Scikit-learn.

Link: https://dsproject-loan.streamlit.app

Diabetes Predictor

Predicts diabetes risk for better health using Python, Scikit-learn, Matplotlib, Numpy, pandas.

Link: https://dsproject-diabetes.streamlit.app/

More Projects:

- IMDb review Analyzer (using numpy, pandas, scikitlearn, matplotlib, python, streamlit)
- Salary Predictor(ML, Python, Streamlit, Pandas, Scikit-learn.)
- Car Crash Game (using C++ and SFML)