Aranjeeta Parihar

SOFTWARE DEVELOPER

Email: parihararanjeeta@gmail.com LinkedIn : <u>aranjeeta-parihar-28b26a218/</u> Contact: 9131081332 Address: Indore, Madhya Pradesh

A dedicated Software Engineer with 1 year of experience. Proficient in Python. Eager to leverage my skills in data science to contribute to innovative projects and further enhance my technical expertise.

EXPERIENCE

July 2023 - July 2024 Software Developer, Imenso Software

Convert UI/UX design wireframes and prototypes into functional and responsive web pages. Utilize and implement front-end frameworks and libraries and enhance web applications.

April 2022 - April 2023 Data Science Intern, *Hogetic Lab*

Extracted, cleaned, and transformed data using Pandas and regular expressions, ensuring high-quality datasets for analysis.

Worked on text classification using the BERT model, contributing to accurate and efficient NLP solutions.

PROJECTS

WhatsApp Chat Analyzer

- Analyzed WhatsApp chat data and generated statistical and graphical reports.
- Implemented backend features in a group project, leveraging Python and data processing libraries to extract meaningful insights.

DS_Data Acquisition

- Extracted data from Wikipedia pages and processed it for analysis.
- Extracted dump data and understood the structure of web pages.
- Created algorithms using Python's "re" module and Pandas library to convert data into table format.
- Uploaded processed data to BigQuery for further analysis and storage.

Language: JavaScript, Python Frameworks/Libraries: Pandas, NumPy, Flask Version Control: Git/Github/Gitlab Database: MySQL

EDUCATION

July 2019 – June 2023 **Bachelor of Technology,** Computer Science Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

April 2018 – May 2019 12th, MP Board Vasundhara Public High School

April 2016 – May 2017 10th, CBSE St. Mary's Higher Secondary School

ACHIEVEMENTS AND CERTIFICATIONS

July 2022 Japanese Language Proficiency Test JLPT N3

February 2023 IELTS 6.5 band

September 2021 – May 2022 Worked in AIESEC in Indore