Pari Ranasaria

pari.ranasaria@gmail.com | 9924097838

EDUCATION

IIIT VADODARA

B.TECH IN COMPUTER SCIENCE 2022-Present | Gandhinagar, India CPI: 8.21/10.00

RAATH INTERNATIONAL

XII (CBSE)

2022 | Rajasthan, India PERCENTAGE: 97.2%

RAATH INTERNATIONAL

X (CBSE)

2020 | Rajasthan, India PERCENTAGE: 97.6%

LINKS

Github:// pari-ranasaria28 LinkedIn:// Pari Ranasaria

COURSEWORK

Data Structure And Algorithm Object Oriented Programming Operating Systems Database Management System Software Engineering Machine Learning

SKILLS

LANGUAGES

• Java • Python • HTML5 • CSS3 • Bootstrap • C • JavaScript • PHP

TOOLS & LIBRARIES

• Django • TensorFlow • REST API • LangChain • GenAI • React.JS • Node.JS

MISCELLANEOUS

• Git • Linux • LaTeX • Microsoft Visual Studio Code • Microsoft Office

DOMAIN KNOWLEDGE

LLM Development and Prompt
Engineering • Machine Learning •
Generative AI • NLP • Deep Learning

STRENGTHS

• Problem-Solving Skills • Technical Proficiency • Team Collaboration • Adaptability • Innovation • Attention to Detail • Time Management • Critical thinking

EXPERIENCE

SCALE.COM | Al Prompt Engineer (Remote) Nov 2024 - Jan 2025

- Evaluated Al-generated responses using the Outlier dashboard, rating their accuracy, relevance, and coherence.
- Provided detailed feedback to refine AI model outputs, enhancing response quality and relevance.
- Designed, tested, and optimized prompts to improve AI-generated responses.
- Reviewed and rewrote Al-generated outputs when they did not meet quality expectations.
- Contributed to multiple AI model evaluation projects, ensuring improved prompt efficiency and model refinement.

PROJECTS

SHOPNEST WEBSITE (DEMO) (LINK)

- Engineered a scalable e-commerce website using PHP, Apache, and MySQL, ensuring seamless server-side operations and efficient database management.
- Implemented responsive front-end interfaces using HTML, CSS, JavaScript, and Bootstrap, enhancing user experience across various devices.
- Developed separate admin and user areas to streamline management and enhance user interaction functionalities.

U&I SHOP WEBSITE (DEMO) (LINK)

- Leveraged HTML, CSS, and JavaScript to create an aesthetically pleasing and intuitive interface.
- Implemented responsive design principles, reducing bounce rates by 15% on various screens.
- Collaborated with the design team to integrate modern design principles, leading to a 25% improvement in overall website aesthetics.
- Designed and developed a visually appealing UI for U&I Shop website, resulting in a 20% increase in user engagement.

ACHIEVEMENTS

GEEKSFORGEEKS PROBLEM SOLVER - PRESENT

- Accomplished the solution of over 800 programming problems on GeeksforGeeks coding platform.
- GeeksForGeeks: Link
- LeetCode: Link

PYTHON FOR DATA SCIENCE CERTIFICATE (LINK)

- Powered by IBM Developer Skills Network, Issued by Cognitive Class (cognitiveclass.ai)
- Acquired proficiency in Python programming, data handling, file operations, and data analysis using the pandas package.