Sarvagya Pratap

Software Engineer | +91-9097973000 | EMail | LinkedIn | GitHub | Portfolio

SUMMARY:

Enthusiastic software developer with a Bachelor's degree in Computer Science Engineering. Proficient in Python with strong problem-solving skills. Eager to contribute to dynamic team development in a professional software development environment. Outside of work, I enjoy travel, photography, literature, music, and gaming.

TECHNICAL SKILLS:

Languages: PythonFramework: DjangoDatabase: MySQL

Version Control: Git, SlackOS: Windows, macOS

Methodologies: Agile, Scrum

EXPERIENCE:

Associate Technical Counselor - iNeuron.ai | Apr 2023 - Sep 2023

- Served as a Technical Counselor at iNeuron.ai.
 - Provided insights on web development frameworks and data science technologies.
 - Guided candidates on relevant tools and libraries.

Associate Technical Counselor - PWSkills (PW) | Oct 2023 - Nov 2023

- Seamlessly transitioned from iNeuron.ai to PWSkills as a Technical Counselor.
- Provided technical guidance aligned with PW Skills' goals.
- Contributed to counseling strategy development and execution.

Freelance (Front-end) - Shopify Page Design: JUS-STORE | Nov 2023 - Feb 2024

- Redesigned JUS-STORE Shopify page, enhancing visual appeal and user experience.
- Edited fonts, images, and sizes to align with brand aesthetics and improve readability.
- Customized page colors to reflect brand identity and create a cohesive look.

PROJECTS:

[Link] Personal Portfolio Endeavor - Crafting a Showcase of Independent Work and Creativity

- Created a visually striking project portfolio using HTML, CSS, and JavaScript.
- Showcased mastery of front-end technologies with interactive feature implementation.
- Applied version control with Git to manage project iterations and collaboration.

Link E-Commerce Website - Building Online Marketplaces for Seamless Shopping Experiences

- Integrated HTML, CSS, and JavaScript seamlessly into Diango for advanced functionality.
- Utilized Django admin panel to efficiently manage products, orders, and customer data.
- Implemented user authentication and authorization.

EDUCATION:

College Of Engineering Roorkee

B.Tech. | Computer Science Engineering | Roorkee, UK, IND | Aug. 2018 - Aug. 2022