**SHREYA GUPTA**

**Location-Pune Maharashtra | Contact-8319176374, 8720875849| Mail- gshreya107@gmail.com |**LinkedIn- www.linkedin.com/in/shreya-gupta-b8a160162 | GitHub- https://github.com/Shreyaweb95

**PROFESSIONAL SUMMARY**

About as a frontend developer having 2 years of experience skilled in delivering creative solutions to complex problems and creating responsive, user-friendly websites. Worked with the latest front-end development technologies and practices. Sound knowledge of CSS, HTML, JavaScript, and jQuery frameworks. Good record of developing and improving websites, resulting in a 30% increase in conversions.

**SKILLS AND STRENGTH**

* HTML/ HTML5/ XML
* CSS/CSS3/bootstrap
* JavaScript/ jQuery
* SEO
* Git /GitHub /Tortoise git
* Python
* SQL
* React
* Django /flask /PyCharm framework
* User Experience Design (UX)
* Interface Design, Implementation and Code Review
* SOAP and Restful API Web Services

**PROJECTS**

**BLUSENSE BANK PORTAL-**

* **Description**: This is bluCognition product. The main purpose is to verify clients, to analyzing their data on various stages based on their banks, transactions, credit/debit and primary responsibility is to check whether they are verified for taking loans from their banks, Worked as python frontend developer.
* **Responsibilities**: Involved and participated in project planning activities. And Experience in designing, developed, testing and maintain website. Worked on team as well as with production team, QA team and participate and worked on agile environment.
* **Technology/framework used**: Django, Html, CSS, JavaScript, Ajax, Bootstrap, some python.

**BLUCARBON-**

* **Description:** This carbon footprint calculator app is an environmental indicator that represents the amount of greenhouse gases (GHGs), expressed as CO2 equivalents, that are emitted directly or indirectly in our surroundings, as a result of a specific activity**.** It works in two ways, first reducing emissions and then offsetting it based on multiple factors. Worked as python frontend developer.
* **Responsibilities**: Involved and participated in project planning activities. And Experience in designing, developed, testing and maintain website. Worked on team as well as with production team, QA team and participate and worked on agile environment.
* **Technology/framework used:** Django, Html, CSS, JavaScript, Ajax, Bootstrap, some python.

**WORK HISTORY**

**Software Developer (Frontend Dev)**

**bluCognition**

Pune - April 2022 - May 2023

* Coded using HTML, CSS and JavaScript to develop features for E-commerce sites.
* Produced websites compatible with multiple browsers.
* Performed user experience quality assurance testing to identify and remedy shortcomings.
* Designing HTML templates and updated layouts, landing pages to meet usability and performance requirements.

**Junior Localization Engineer**

**TransPerfect India**

Pune - September 2021 - February 2022

* Provided language translation and customer service skills to clients in business sectors.
* Completed precise translations of official documents with correct words and phrasing to meet legal standards.
* Translated website content from other languages to English.
* Reviewed, edited and proofread translated documents for accuracy.
* Developed strategies to perform accurate and consistent translations.

**Former Intern**

**ITpreneur Data system**

Pune - January 2020 - May 2020

* Collaborated with senior management on new initiatives to build confidence.
* Explored new technologies and approaches to streamline processes.
* Coded using HTML, CSS and JavaScript to develop features for both mobile and desktop platforms.

**EDUCATION**

**Master in Computer Application**

Rajeev Gandhi Technical University Bhopal

**Bachelor in Computer Application**

Rajeev Gandhi Technical University Bhopal