SHASHIKANT BHARGAV

Email:bhargavshashi8953@gmail.com

Contact: 8303089818.

Career Object

To obtain a position as a Web Developer and Web Designer where I can apply my Programming Skills to further the growth of the Company.

Profile Summary

- Creating websites that are user-friendly, effective and creating quality web pages.
- Developing the cross-browser and cross-platform compatible solutions.
- Developing web sites using MYSQL, Python ASP.NET & other programming tools.
- Front-End and Back-End Development with HTML, CSS, Javascript, Bootstrap, MYSQL and Django with sqlite database.

Strengths

- Dedicated towards work and goal able to work under high pressure environment.
- Self Confidence, Patience as well as Presence of Mind.

Technical Certifications

- Certificate in "PYTHON" Technology
- Certificate in "Web Desinging"
- Certificate in "Django" Framework

Work Experience

• I have six month experience web development Use Python From Techvulcan India pvt ltd.

Technical Skills

Programing Language: PYTHONFramework: DJANGO

Web Designing : HTML, CSS, BOOTSTRAP, JAVASCRIPT

DatabaseMy SQL , SQLITEDevelopment ToolsXAMPP, Sublime.

Project

Project Title : E-CHARITY

Duration: - 5 month

Team size- 3

Front End: HTML, CSS, BOOTSTRAP, JAVASCRIPTS.

Back End: Django with Sqlite Database.

Contribute: Coding and Database.

Description: This Project(e-CHARITY) is designed for online charity. Using of this project any person can donate to any person from anywhere without meeting to each other. The main purpose of this project is provide food, cloth and other material to poor peoples.

• Project Title: FOOD ORDERING SYSTEM

Duration: - 4 month

Front End: HTML, CSS, BOOTSTRAP. Back End: Django with Sqlite Database.

Contribute: Design, Coding and Database.

Description: This Project(Food Ordering System) is designed for online food ordering. The purpose of this project is to provide food to your door. many people do not like to go out to eat food, this is the best for them.

• Project Title : FACULTY FEEDBACK SYSTEM

Duration: - 5 month

Team size: 4

Front End: ASP.NET(C#)
Back End: MS-ACCESS.

Contribute: Coding and Database.

Description: This Project(Faculty Feedback System) is designed for online faculty feedback. By the using of this project students give the feedback to the faculty. The advantage of this project college and school can save the feedback for a long time.

Education

- MCA from Jagran Institute of Management Kanpur, AKTU.
- B.C.A from UIET, CSJM University, Kanpur.
- 12th from UP Board Allahabad.
- 10th from UP Board Allahabad.

Personal Details

Date of Birth: Dec, 12, 1997.

Address : Chaudeshwari pg near Bommanhalli police station Roopena Agrahara, Bangalore.