GAURAV SHANKAR

Sri Srinivas PG., NGR Layout, Roopena Agarhara, Bangalore - 560068 Ph.: 9437855924

gauravshankar.bk@gmail.com

gaurvsh02.github.io

OBJECTIVE

To secure a position where I can efficiently contribute my skill and abilities to the growth of Organization and built my professional career.

SUMMARY

I am a curious & hardworking person who is consistent toward achieving goals. Self-learning is one of the most important skills to have and curiosity of new technology goes hand in hand. Learning and implementing even the small thing can make significant difference.

I am very interested to work and solve real world problems and challenges.

EDUCATION

MATRICULATION

CBSE, New Delhi – 2010 9.0 CGPA

INTERMEDIATE

CBSE, New Delhi – 2013

59.2%

UNDERGRADUATE

Synergy Institute of Engineering and Technology B.Tech in Computer Science and Technology

CGPA: 7.52

TECHENICAL SKILL

Skills:

C, C++, JAVA (Core), Python3.0, HTML, CSS, JavaScript, SQL

Basic Android Application Development.

Tools: Netbeans, Linux Terminal, Android Studio

PROJECTS

Title: Student Teacher Dashboard

Description: It is a dynamic web project aimed to add new dimension to teaching in college, by notes, video lecture, query section etc. it is being implemented using Jsp, JavaScript and MySQL database.

Title: Basic android calculator.

Description: It is an android app to perform basic arithmetic operations.

Title: Ap Records.

Description: It is Web app to store relevant information of companies applied to with details for for future reference, and will provide ease access of data instantly.

TRAINING AND SEMINAR

Training in Data Communication (BSNL Ranchi)

Duration 30 days

Infosys Foundation Program (through college)

Duration 4 Months

Attended PARAM Supercomputing Conclave organized by CDAC.

COURSES

- Programming in C & C++.
- Datastructure and Algorithms.
- Database Engineering.
- Java Programming.
- Computer Organization & Operating Systems.

HOBBIES AND SKILL

- Quick learner, good listener, hardworking.
- Hands on experience on Microsoft office, Photoshop.
- Listens to music and solves Rubik's cube to refresh focus.
- Playing FPS games.