Gaurav Kulkarni

http://gauravkulkarni.herokuapp.com

E-mail: gauravkulkarni96@gmail.com Phone: +91-774-266-9667

Github: https://github.com/gauravkulkarni96 LinkedIn: https://in.linkedin.com/in/gauravkulkarni96

EDUCATION

Degree	Year	Institution/Board	CPI/%
B.Tech (CSE)	2015-2019*	The LNM Institute of Information Technology, Jaipur	7.18/10
XII	2015	Delhi Public School, Bhilai (CBSE)	92%
X	2013	Delhi Public School, Bhilai (CBSE)	10/10

^{*}expected

WORK EXPERIENCE

Curieo - Software Development Intern

March '17 - Present

Leading the development of Programming module for Curieo's Educational platform. The module aims at creating a student friendly platform for a better learning experience relevant to programming courses.

PROJECTS (WEB DEVEL-OPMENT)

Public Blog (RESTful) (Github) (Live Project)

Public blogging website for personal use. Provides all the functionality of a blog for both, the blogger as well as the reader including creation, deletion and updation of posts, searching by keyword and also its use as an API (RESTful)

Technologies used:

• Backend: Python, Django, Django REST Framework

• Database : PostgreSQL

• Frontend: HTML, CSS, Bootstrap

MicroBlog - Private diary (Github) (Live Project)

MicroBlog provides a platform for maintaining a private diary/journal. The user can register/login to create entries in the diary and the entries of that specific user are the only ones he has access to.

Technologies used:

Backend : Python, FlaskDatabase : MySQL

• Frontend: HTML, CSS, Bootstrap

MVP Landing (Github)

Basic design for the landing page of a Minimum Viable Product (MVP) including features Login, Signup, Subscriptions, Email verifications etc.

Technologies used:

• Backend: Python, Django, Django Registration Redux

• Database : SQLite3

• Frontend: HTML, CSS, Bootstrap

PROJECTS (ACADEMIC)

Two-pass Assembler and Binary Instruction Decoder (Github)

Designed a Two-pass Assembler and a binary instruction decoder for the functionalities of an airport baggage conveyor belt. The assembler has a menu driven user friendly interface for converting Assembly code to binary. The decoder has been designed in a way to perform the decoded function along with decoding the instruction and showing the changes in memory after execution of every instruction.

Technologies used:

• C

Input data validation (Github)

Created a library of functions for input data validation. It includes validation of name, phone number, institute roll number, etc.

Technologies used:

• C

Graphical comparison of Sorting Algorithms (Github)

Compared different sorting algorithms on the basis of time and steps required by an algorithm to sort a randomly generated data set. Algorithms taken under observation: Bubble sort, Merge sort, Selection sort, Quick sort and Insertion sort. Technologies used:

- C, Shell script for data set generation and time and steps observation.
- LATEX, Beamer for report generation and presentation.
- GNU Plot for plotting of observed statistical data.

More projects on Github account.

TECHNICAL SKILLS

Languages: Python, C, C++, Java

Web Development(Backend): Django, Flask, Django REST Framework

Web Development(Frontend): HTML, CSS, Bootstrap

Databases: MySQL, PostgreSQL, SQLite

Scripting: Shell

Others: Command Line Platforms: Linux

COURSES COMPLETED

Computer Science and Engineering

ED Computer Programming, Discrete Mathematical Structures, IT Workshop, Data

Structures and Algorithms, Digital Circuits and Systems

ACHIEVEME-NTS

Secured 1^{st} position in district level Programming Contest. Secured 1^{st} position in school level Programming Contest.

POSITIONS OF RESPONSIBIL-ITY

Teaching Assistant (TA) for Computer Programming course. June '16 - Dec '16 Active core-member (Web development div.) of Computer club. July '16 - Present Organizing team member of LNMHacks (hackathon). July '16 - Present Active member of Literary Club. July '15 - Present

Last updated: March 25, 2017