Shashank Mankala

A CSE undergraduate with good algorithmic and problem-solving skills, a web developer, a python developer, and a technology enthusiast. Looking forward to learning and solving challenging problems to accomplish my goals. Inquisitive | Quick Learner | Problem Solver | Competitive coder.

shashankmankala.5@gmail.com

Hyderabad, India

linkedin.com/in/shashankmankala15

+917075257616

shashank-mankala1.github.io/portfolio/

github.com/Shashank-mankala1

EDUCATION

Bachelor of Technology

Lovely Professional University

06/2019 - Present

,

Branch

 Computer Science and Engineering

Senior Secondary (XI, XII)

Sri Chaitanya Junior College

06/2017 - 05/2019

BranchMaths & Science

Hyderabad, India.

Jalandhar, India.

Matriculation (X)

Kakatiya High School

06/2016 - 05/2017

Hyderabad, India

PROJECTS

EasyChat Website (04/2022 - Present)

- A Chat Application where users can chat with their friends or with their close ones. Convenient and feasible.
- Used Bootstrap, PHP, JavaScript to build this application.
- http://easychat.lovestoblog.com/ . 🖸

Portfolio Website (09/2021 - Present)

- This portfolio is a collection and reflection of my experiences to get a clearer picture of my growth. Used HTML, CSS, JavaScript to design this portfolio.
- https://shashank-mankala1.github.io/portfolio/ . 🗹

Google Play Store Analysis (12/2021 - 12/2021)

- Created a dashboard by using Excel by doing analysis based on categories
 of software, android version, grades, reviews.
- https://github.com/Shashank-mankala1/Google-Play-Store-Analysis .

Facebook Clone (07/2021 - 07/2021)

- This is a clone of Facebook. Created modules of Facebook like the main page, homepage, user page, and login pages.
- Used HTML, CSS, and JavaScript to build this front-end website with one demo account.

Music Player (06/2021 - 06/2021)

- Attractive music player interface. Used HMTL, CSS, and JavaScript to build this website with a few songs already loaded in it.
- https://shashank-mankala1.github.io/musicplayer/ . 🖸

Corona Live Update Website (06/2021 - 06/2021)

- Used API for live statistics of coronavirus cases globally. And used the Map Box platform to visualize coronavirus cases of all countries.
- https://shashank-mankala1.github.io/coronaliveupdate/ . 🗹

Employee Recruitment System (10/2020 - 11/2020)

• Used the Tkinter package and completed this project in Python.

Income Tax Website Design (04/2020 - 04/2020)

- Used HTML, CSS, JS for building this website.
- https://shashank-mankala1.github.io/Income_tax/.

SKILLS

Problem Solving Data Structures & Algorithms C++

Python3 HTML CSS JavaScript SQL Excel

Tableau R PHP

ACHIEVEMENTS

3 Stars on Leetcode (03/2022)

3 STAR coder at Code Chef (08/2021)

Code Chef August Challenge Global rank: 242 (08/2021)

Jumpstart Attendee (07/2021)

Earned my entry through a Hackathon conducted by Publicis Sapient

#TOP 63 best World rank in Hacker Earth Programming (04/2021)

5 STAR Coder at Hacker Rank (02/2020)

CERTIFICATIONS

Mongo DB by MongoDB University (04/2022)

Course Code: M001

Modern Big Data Analysis with SQL Specialization (06/2021 - 07/2021)

DSA Self paced course by GFG (06/2021 - 07/2021)

Crash Course on Python by Google (05/2020 - 05/2020)

Course completion certificate of Basics of Data Structures and Algorithms in C++ by Coding Ninjas (12/2020 - 12/2020)

Problem Solving Certificate by Hackerrank (10/2020 - 10/2020)

LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency

INTERESTS

Competitive Programming

Exploring new technologies

Browsing internet

Gaming