K A Shashi Kumar

B. Tech Student at UVCE, Bengaluru

OBJECTIVE

B. Tech student pursuing Information Science and Engineering from University of Visvesvaraya College of Engineering, Bengaluru. Have hands on experience with frontend web development. Tech enthusiast and looking for a role that can help me improve my career by discussing my ideas and receiving feedback.

PERSONAL DETAILS

Nationality

Indian

Address

Bengaluru

CONTACT



shashi17kumar06@gmail.com



+91 77600 31281



shashi1706



shashi-kumar-17



shashi1706.vercel.app

OTHER SKILLS

- Leadership
- Time Management
- Organization
- Teamwork

LANGUAGES

- English
- Kannada
- Hindi
- Telugu

HOBBIES

- Video editing
- · Reading novels
- · Video games

EDUCATION

B. Tech | Information Science and Engineering

UVCE, Bengaluru | 7.902 GPA (upto 4th sem)

12th | PCME

Jawahar Navodaya Vidyalaya, Chikkaballapura | 85% 2018-2020

10th

Jawahar Navodaya Vidyalaya, Chikkaballapura | 81.2% 2013-2018

PROJECTS

Dairy Farm Shop Management System

- An academic project based on the subject of Database Management System.
- It displays the products that are present in the farm shop, and gives the option
 to purchase the products. It also shows the sales of the farm shop and provides
 the invoices of the purchases etc..
- The tech-stack includes HTML,CSS,JS,mySQL and php.

Spotify Clone

- An online web-based application that looks like the original Spotify music player.
- This site has the cool animations that are used in the Spotify and only front-end part is constructed in this project.
- Tech stack used are HTML and CSS

VOLUNTEERING ACTIVITIES

Organised BGMI in Flesta

- Mobile video game Battlegrounds Mobile India was conducted for the intracollegiate fest.
- Organised through Esports club.

Organised CODM in INSPIRON

- Call of Duty: Mobile was organised for the college fest INSPIRON with Esports team.
- Event was smooth and successful.

EXTRA-CURRICULAR ACTIVITIES

Cryptic Crossword Contest

City Round | Bangalore

October 2019

2020-present

• This contest was conducted by the EXTRA-C at NPS, Bangalore.

Fractured Pixels

Web desining event | UVCE

November 2022

· College level webpage designing event.

TECHNICAL SKILLS

- Proficiency in C++ and Python.
- · Proficiency in data structures, algorithms and problem solving.
- · Knowledge about object oriented programming.
- Databases: MySQL.
- Web-development: HTML,CSS, Js(basics).
- Control on the operating system based on Windows and Linux.