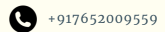
KAVYA SHUKLA

ASSISTANT SYSTEM ENGINEER





shuklakavya095@gmail.com



https://www.linkedin.com/in/kavya-shukla-3b12561b1/

PROFILE

Avid towards new technology in field of technology. Looking for opportunities to enhance my skill set as well as knowledge set. Extremely motivated to constantly develop my skills and grow professionally.

ACADEMIC ACHIEVEMENTS

B.TECH - INFORMATION TECHNOLOGY

Medicaps University - Indore 2018 - 2022 Current CGPA - 8.23 Assis

SENIOR SECONDARY

RNS World School - Jhansi CBSE 2018 Scored - 60.2%

SECONDARY

St.Xavier's High School- Jhansi ICSE 2016 Scored - 72.8%

EXPERIENCE

ASSISTANT SYSTEM ENGINEER

Tata Consultancy Services(TCS)

• Developer, 1 Year Experience

FULL-STACK DEVELOPER INTERN

REGex Software Services, Aug 2021 - Dec 2021 Ta

• Created a fully functional Website with Django

WEB DEVELOPMENT INTERN

The Sparks Foundation, Mar 2021 - Apr 2021

 Developed a Website on Basic Banking System using HTML, CSS, Bootstrap for Frontend and Java-(JSP, Servlet) for Backend

INTERN

Bharat Heavy Electrical Limited

 Attended training courses to build an understanding of processes, techniques, and industry. Prepared a rotational report on various departments that I visited.

SKILL SET

LANGUAGES:

- Python
- Java, Java Advance
- HTML
- CSS
- JavaScript
- MySQL
- PL/SQL
- · Oracle SQL
- C/C++

OTHERS:

- Web Development
- AWS

PROJECTS

BUS MANAGEMENT

- Dynamic Website which performs CRUD operations.
- Developed using Java-(JSP, Servlet), HTML, CSS, JavaScript

SIMPLE BANKING SYSTEM

- Dynamic Website which performs some transaction.
- Developed using Java-(JSP, Servlet), HTML, CSS JavaScript.

GUI CALCULATOR

- GUI Application which perform basic arithmetic and trigonometric calculations.
- Developed using Tkinter library of Python.

SPEAKING DICTIONARY

- GUI Application which describes the meaning of a word as well as speaks out the meaning in the form of a speech.
- Developed using Tkinter library of Python.

RESTAURANT MANAGEMENT SYSTEM

- GUI Application which could be used to handle the clients, their orders, calculate bills, print, save and send receipt to the clients.
- Developed using Tkinter library of Python.

CERTIFICATES

- Introduction to Web Development Coursera
- HTML, CSS, and JavaScript for Web Developers Coursera
- Python Data Structures Coursera
- Crash Course on Python Coursera
- Beginning SQL Server Coursera
- SQL for Data Science Coursera
- Mastering Data Structures & Algorithms using C and C++ - Udemy
- C/C++ Universal Informatics, Indore

ACHIEVEMENTS

Cleared Subject NQT - scored 93.33% 2021
District level, 200 mt Race (Runner Up) 2015
District level, Volleyball (Runner Up) 2014