DEEPAK MAHAJAN

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA SURATHKAL

linkedin.com/in/deepak-mahajan9378 | https://deepakmahajan.tech | mahajandm9363@gmail.com



CAREER OBJECTIVE:

As a fresher, I want to put to use my creative skills, technologies that I am familiar with, innovative thoughts that will benefit the organization in the long run and also help me in building my professional career.

TECHNICAL SKILLS:

Languages and Scripts:

- C, C++ (Intermediate)
- Java(Core)
- JAVASCRIPT(Beginner)
- SQL (Intermediate)

Tools:

- MS-Office
- Github
- C++ STL
- Word Press

Web Skills:

- HTML(Intermediate)
- CSS(Intermediate)

Courses:

- Data Structures and Algorithms
- Database systems
- Operating Systems
- Networking
- OOPS

Interests:

- Internet Surfing
- Reading on Quora

EDUCATION:

2019-2022	Master of Computer Applications (MCA)	8.22 CGPA
	National Institute of Technology Karnataka, Surathkal	
2015-2018	Bachelor of Computer Applications (BCA)	79.46%
	C.S.A.I.S.T, Jhansi, Uttar Pradesh	
2015	Intermediate - Science (PCM)	76%
	G.S.P.I college school, Jhansi, Uttar Pradesh	
2013	High School	80.66%
	G.G.I.C school. Jhansi. Uttar Pradesh	

PROJECTS:

Shuttle:

- A desktop application of chat system made in java.
- Used the concepts of java swing like panel, frame etc.
- Used java socket programming concepts for core functionality.

Pig Game:

- A dice game made in JavaScript using the DOM manipulation.
- Used the JS concepts for interacting with html elements and dynamically update of elements.
- Two players can compete and player who get the final score win.
- URL: https://dm-pig-name.netlify.app/

Portfolio site:

- A simple personal site developed using HTML, CSS.
- Hosted all my other projects and work on it with blog page.
- Website: https://deepakmahajan.netlify.app

Student Enrollment form:

- A console based application developed in C++.
- Used Data structures techniques of Sorting and Searching.
- Insertion, selection sort and Binary search.
- Used File handling concepts for making user login/registration.