

FIROZ ANSARI

Contact No: +91 63934 51081
Email ID: firoz1860@gmail.com

| [GitHub](#)
| [LinkedIn](#)
| [Coding-Profile](#)

ACADEMIC DETAILS

COURSE	YEAR	INSTITUTION	RESULT
M.C.A	2021-2023	MMMUT, Gorakhpur	7.4 CGPA (Till 2 nd Sem)
BSc Mathematics	2016-2019	Deen Dayal Upadhyaya Gorakhpur University, Gorakhpur	54%
Intermediate (UP Board)	2014	Shri Gandhi I C Khadda Kushinagar	82.20%
High School (UP Board)	2012	Shri Gandhi I C Khadda Kushinagar	83.60%

CAREER OBJECTIVE

To pursue career in Software development/coding. and I can utilize my skills to further work towards personal and professional development

SKILL

Programming Languages - C++ , Python, JavaScript.
Web-Development - Frontend: HTML3, CSS3, JavaScript.
Development tools - VS Code.
Other - Bootstrap4,Github,Computer Network, oop's concept, MySQL, Basic php, Canva,

PROJECTS

PROJECT 1

Student Library System—[\[Source Code\]](#)

- ❖ Implement a student library system using oops where student can borrow a book from the list of books
- ❖ Its work on basis of 4 options- list of all books, request a book, add/return a book, exit the library
- ❖ Tech Involved: Python.
- ❖ Text-Editor: VS Code.

PROJECT 2

Guess The Number Game Website -- [\[Source Code\]](#) or [\[Live-Demo\]](#)

Sep 2022 - Oct 2022

- ❖ Get user data, generate random numbers on page load, and compare user input with computer-generated numbers, add conditions or validate the number of attempts using JavaScript.
- ❖ Tech Involved: HTML, CSS, JavaScript.
- ❖ Text-Editor: VS Code.

PROJECT 3

Word Scramble Game – [\[Source Code\]](#)

- ❖ Get user input data and generate a random word, matching user data and the system-generated random Words using JavaScript, ECMAScript 6
- ❖ Tech Involved: HTML, CSS, JavaScript, ECMAScript 6 etc.

WOEK EXPERIENCE

1. INTERNSHALA – Internshala student partner (ISP) 28 Feb' 2022 – 28 'May 2022

2. Web-Development intern at LetsGrowMore [\[Source-Code\]](#)

During my internship, I worked on two projects. One was to create react app and another student Enrollment System project was created using HTML, CSS, JavaScript and React js.

Tech Involved: HTML, CSS JavaScript and react js

3. Web-Development intern at The Sparks Foundation [\[Source-Code\]](#)

This website has six pages. there is a facility for money transfer with the help of which any customer can transfer money from his account to another customer's account and Balance checking facility. Facility to Contact bank employees with the help of the contact us page etc.

Tech Involved: Html:5, CSS3, Bootstrap, JavaScript, Php and MySQL

ACHIEVEMENTS

- ❖ GeeksforGeeks Rating : (896) [\(Profile link\)](#)
- ❖ Hackerrank Rating : 4 Star in C++ [\(Profile link\)](#)
- ❖ Hackerrank Rating : 2 Star in Python [\(Profile link\)](#)
- ❖ CodeStudio Rating : **Level 5** (135) [\(Profile link\)](#)

CERTIFICATE

- ❖ **OOP's Concept in C++ by Coding Ninjas (01/2023)** [\(Certificate\)](#)
Modules Covered - Introduction to OOPs, Classes, Objects and Access Modifiers, Constructors and Destructors etc. and solve 135 number of questions
- ❖ **Web Development & Designing certificate by Vision Infotech mandasaur MP (05/2019 - 12/2020)** [\(Certificate\)](#)
During the certification course ,I have create a minor project university website
- ❖ **Infosys certified Python certificate by Infosys Springboard (08/2022 - 08/2022)** [\(Certificate\)](#)
- ❖ **Digital India Quiz Conduct by Ministry of Electronics and Information Technology**
- ❖ **Roadmap to career in cloud computing by QwikSkills** [\(Certificate\)](#)