



EKHLAKH AHMAD

ASPIRING SOFTWARE ENGINEER



+91 9576650491



ekhlakhahmad95@gmail.com



linkedin.com/in/ekhlakhahmad/



Chainpur, Siwan (Bihar)



github.com/ekhlakhahmad

SUMMARY

A well-organized creative, and goal oriented graduate having good problem solving and leadership skills, with enthusiasm to explore suitable opportunities in computer application while developing advanced projects

TECHNICAL SKILLS

Programming Language: C, C++, Java, and Python.

Web Technologies: HTML, CSS, and JavaScript.

Database: MongoDB and MySQL.

Microsoft Office Packages: Microsoft Word, Excel, and PowerPoint.

Platforms: Windows XP, Windows 10, RedHat Linux, etc.

CERTIFICATION

- C++ | Cipher Schools | Jun '23
- JavaScript | Board Infinity | July '23
- PHP FrontEnd & BackEnd | Mind Luster | Aug '23
- CSS Crash Course | Udemy | Apr '23
- HTML Basic | Cipher Schools | July '23
- ADCA | Quantum Computer Academy.
- KYP | Kushal Yuva Program | March '21

POWER SKILLS

- Reflective and independent performer.
- Makes decisions by heart and head.
- Practical, detail oriented, realistic.
- Positively analyses the work.

EXTRA CURRICULAR ACTIVITIES

Teaching Computer Fundamental | Quantum Computer Academy | Chainpur, Siwan (Bihar) | Jan 21 – Aug 22

PROJECTS

PERSONAL PORTFOLIO WEBSITE:

Jan '24

- Curated a comprehensive personal portfolio website that showcases my skills, project, and professional journey.
- Accessible to visitors my portfolio, view detailed project descriptions, and comprehensive overview of my qualifications.
- Languages: HTML, CSS, and JavaScript.
- Project Live: <https://ekhlakh-personal-portfolio.netlify.app/>

LPU IDENTITY CARD GENERATOR:

Dec '23

- Description: Created a web application wherein, users need to fill up the form of keeping basic details which results in forming the ID card description.
- Domain: Web Application.
- Language HTML, CSS, and JavaScript.
- Aim: Input details and Create Identity Card.
- Project Live: <https://ekhlakh-lpu-id-card-generator.netlify.app/>

QUIZ GAME (MCQ Questions):

Aug '23

- Description: Developed a dynamic and interactive Quiz Game Application in C++.
- Focusing on Multiple Choice Questions (MCQs).
- Scoring and Result: Implemented a scoring system that accurately evaluated user responses.
- Project Live: <https://github.com/ekhlakhahmad/QUIZ-GAME>

TO DO LIST WEB APPLICATION:

Apr '23

- Description: Created an application that help users to remember the tasks to be performed by maintaining to do list.
- Domain: Web Application.
- Language HTML, CSS, and JavaScript.
- Aim: Input task and save.
- Project Live: <https://ekhlakh-to-do-list.netlify.app/>

CALCULATOR:

July '22

- Description: Created a basic arithmetic calculator for users to solve queries on multiplication, division, modules in fraction of seconds.
- Domain: Web Application.
- Language HTML, CSS, and JavaScript.
- Aim: Operation on Arithmetical Operation.
- Project Live: <https://ekhlakh-calculator.vercel.app/>

EDUCATION

Master Of Computer Application (MCA)

Lovely Professional University | Phagwara, (Punjab)
CGPA 7.3

Aug '22 – Continue...

Bachelor Of Computer Application (BCA)

Maulana Mazharul Haque Arabic & Persian University | Patna (Bihar)
Percentage 69.21 %

June '18 – 21

Higher Secondary (12th)

CBI Inter College Tirmapur | Tirmapur | Siwan (Bihar)
Percentage 54.2 %

Jun '16 – 18

Secondary Education (10th)

High School Chainpur | Chainpur | Siwan (Bihar)
Percentage 72.4 %

Jun '15 – 16