

UTKARSH RAJ

Gandhi Ashram, Anwarpur (East),
Hajipur, Vaishali, Bihar, PIN: 844101

+91-9608472356

utkarsh.raj844101@gmail.com

<https://www.linkedin.com/in/utkarsh-raj-971b30230>



CAREER OBJECTIVE:

I am ambitious, creative, confident and hard-working person, seeking a career that is more innovative, interesting and a job that gives me opportunities to learn and enhance my skills and strength in conjunction with company goals and their objectives.

EDUCATIONAL:

Qualification/Degree	School/College	University or Board	%age/CGPA	Year
MCA	Chitkara University Institute of Eng. & Tech., Punjab	Chitkara University	9.46	2023-2025
BCA	Chitkara University Institute of Eng. & Tech., Punjab	Chitkara University	9.39	2020-2023
Class XII	Gurukul Vidyapeeth	C.B.S.E	70.4	2018-2020
Class X	Guru Vashishtha Vidyayan	C.B.S.E	69	2018

PROJECTS & TRAININGS:

- Project: Filmster (Movie Review Project)** (8 January 2024 – 1 May 2024)
 - Filmster (Movie Review App) is built using modern web technologies such as Node.js, Express, React, MongoDB, and Cloudinary.
 - The frontend is developed with React Functional components and Context API, and it features an advanced UI with slider, live search, rating models, multiple forms, and more.
 - The app uses MongoDB as the database, and Cloudinary as the cloud service for storing and delivering images.

Project Link: <https://filmster.netlify.app/>
<https://github.com/RamanpreetSingh0002/Filmster-Movie-Review-Backend.git>
<https://github.com/RamanpreetSingh0002/Filmster-Movie-Review-Frontend.git>
- Major Project: Multi-Calculator using JAVA** (August 2022-November 2022)
 - In "Multi-Calculator" Application where user will get two kinds of functionality in a single application i.e., Calculator or Converter. In this project we made a GUI (Graphical User Interface) using JAVA (JFrame, Java Swing, Java AWT). I have made this project with my four team members.
 - This Multi-Utility calculator provides Standard Calculator, Scientific Calculator, Network Calculator, Body Mass Index Calculator, Distance Speed Time Calculator, Length Converter, Weight Converter, Temperature Converter, Time Converter, Angle Converter and Data Converter.
 - We have also used Data structure in this project, so that user can easily move previous or next page.

Project Link: <https://github.com/16Utkarsh-Raj/Multi-Calculator.git>
- Mini-Project-An Event or Conference Webpage at Chitkara University** (October 2020)

A project was made using HTML, CSS and JavaScript where Event is a contemporary, one-page, responsive HTML template design ideal for any event, conference, meet up, summit, camp and many more. With Event, your next conference website could be world-class. It's designed to provide useful information about your event. You can make a static page holding an event or conference.

Technologies used: Front End: HTML, CSS and JavaScript

ACHIEVEMENTS:

Sports/Academic:

- Won 3rd prize in Technovanza organized by Computer Society of India (CSI) at Chitkara University in 2023.
- Won 1st position in 'National Science Day (Sci-Fi Movie Trivia)' held at Chitkara University in 2022.
- Won 3rd prize in 'Quiz Competition' held at Gurukul Vidyapeeth in 2019.
- Won 2nd prize in scoring highest run in 'Ajit-Azad Premier League (AZPL)' at Guru Vashishtha Vidyayan in 2017.

PROFESSIONAL SKILLS:

- **Languages:** C++, HTML, CSS, Core JAVA, MERN Stack, Python (Basics)
- **Data Science:** Python (Pandas, Matplotlib, Numpy)
- **DBMS:** MySQL Server (Intermediate)
- **Online Certifications:**
 - IBM- Python 101 for Data Science, SQL and Relational Databases 101, Data Science Methodology, Getting Started with Artificial Intelligence
 - Google-The Fundamentals of Digital Marketing
 - Coursera-The Bits and Bytes of Computer Networking
 - Cisco-Netacad
 - Coursera Certification in Usable Security
 - Quick Heal Academy- CyberShikshaa for Beginners

CO-CURRICULAR ACTIVITIES:

- Participated in Blood Donation Camp held at Chitkara University Donated Precious Blood on 18th Feb 2024
- Participated in “Technovanza” organized by Computer Society of India (CSI) at Chitkara University in 2023.
- Participated in Unleashing Innovation in Process Model organized by Computer Society of India (CSI) at Chitkara University in 2023.
- Participated in International Democracy Day at Chitkara University held on 15th Sept 2023
- Participated in Blood Donation Camp held at Chitkara University Donated Precious Blood on 16th Feb 2023
- Participated in the ‘25th National Youth Festival’ at Chitkara University in 2022.