UTKARSH MISHRA

[B. Tech, Computer Science and Engineering]

ABOUT

As a **Computer Science and Engineering student** with a passion for technology and problem-solving, I consider myself fortunate to be part of a field that has such a positive impact on the world. I am actively seeking opportunities to apply my skills and knowledge, contributing to an organization's growth while also enhancing my own abilities.

PROFILE

E-Mail: utkarsh971762@gmail.com

Address: Ghaziabad, Uttar Pradesh

LinkedIn: https://www.linkedin.com/in/utkarsh-mishra-02336520b

■ GitHub : UtkarshMishra-git (Utkarsh Mishra) (github.com)

Portfolio: My Portfolio Website (utkarshmishra-git.github.io)

EDUCATION

BACHELOR OF TECHNOLOGY:

|AKTU 2019 -23

Computer Science & Engineering, CGPA: 8.2

R.D Engineering College, Dr A.P.J Abdul Kalam Technical University

SENIOR SECONDARY EDUCATION:

|CBSE 2019

Indraprastha Public School, Ghaziabad

HIGH SCHOOL EDUCATION:

ICBSE 2017

Indraprastha Public School, Ghaziabad

TECHNICAL SKILLS

Flutter Development

- Skilled in developing mobile applications using the Flutter framework.
- Skilled in writing efficient and clean code with Dart.
- Strong understanding of widget-based UI development.
- Capable of designing intuitive and responsive User Interface in Flutter.
- Programming in Java
 - Skilled in Java development, including object-oriented programming and data structures.
- My SQL
 - Skilled in MySQL, database connectivity and SQL queries using JDBC.
- Git & GitHub
 - Skilled in Git & GitHub for code versioning and collaboration.
- Familiar With:
 - HTML & CSS, Ms Word, Ms PowerPoint

PROJECTS

PORTFOLIO WEBSITE:

Developed a portfolio website using HTML and CSS, highlighting my personal details, qualifications, skills, and projects.

■ TODO APPLICATION:

Developed a **Todo list app** using **Flutter**, allowing users to Add, Edit, and Check off tasks.

QUIZ APPLICATION:

Developed Quiz app using **Flutter**. The application provides an **engaging and interactive** experience for users to test their knowledge on various topics.

EXPENSE TRACKER APPLICATION:

The expense tracker application allows users to **register their expenses** and view them in both list and chart formats. This feature helps users **manage their expenses** in a better way & helped me learn how to **add interactivity**, work with widgets, **apply theming**, and **build responsive & adaptive user interfaces.**

SALARY MANAGER [PAYROLL MANAGEMENT SYSTEM]:

It is a Java-based application that uses **Java AWT** and **Java Swings** for the front-end and **MySQL** with **JDBC** connectivity for the back-end. The application provides an easy-to-use interface for managing employee payroll information, including salary, taxes, and deductions.