

# AKSHAT

Email: akshatindia2011@gmail.com  
LinkedIn: linkedin.com/in/akshat-0524b32b1  
GitHub: github.com/AKSHATcseb  
Portfolio: https://portfolio-cgvh.vercel.app/

## EDUCATION

---

**Bachelor of Technology (B.Tech) in Computer Science & Engineering** 2023 – 2027  
Faculty of Technology, University of Delhi  
CGPA: 8.02/10 — Semester: 6 — Specialization: Software Engineering

**Class XII** 2021 – 2022  
St. Mary's Academy, Saharanpur  
Percentage: 95.8%

## PROJECT EXPERIENCE

---

**PERSPLIT – Expense Splitting and Management Application**  
Built a full-stack expense management mobile application enabling real-time personal and group expense tracking, secure authentication, UPI/QR payments, multiple split methods, and optimized settlement calculations for faster balance resolution.

*Technologies Used: Flutter, MongoDB, Express.js, Node.js, REST APIs*

**AI-POWERED WEBSITE BUILDER PLATFORM**  
Developed a full-stack AI-powered website builder allowing users to generate, edit, and customize websites via prompts, manage accounts, apply real-time changes, publish projects publicly, and download complete websites in HTML format.

*Technologies Used: React, Node.js, Express.js, PostgreSQL, REST APIs*

**HEALTHSETU-An AI-Powered Dialysis Access Management Platform**  
Built an intelligent healthcare platform enabling real-time dialysis availability, transparent pricing, and smart hospital recommendations using generative AI with secure data handling and scalable cloud infrastructure.

*Technologies Used: Google Cloud, Generative AI, Node.js, REST API*

## TECHNICAL SKILLS

---

**Programming Languages:** Python, C/C++, Java, JavaScript

**Web Development:** React, Node.js, Express.js, Tailwind CSS, REST APIs

**Databases:** MongoDB, MySQL, PostgreSQL

**Core Concepts:** Data Structures & Algorithms, Object-Oriented Programming

**Tools:** GitHub, Postman, Docker, Selenium, JIRA

**Embedded Systems:** Arduino, Raspberry Pi, microcontroller-based system design

## SOFT SKILLS

---

Teamwork, Problem Solving, Time Management, Communication