DILIP KUMAR TELI

Madambakkam, Chennai, Tamil Nadu, India

Phone: +91 7991907185 | Email: dilipg44u@gmail.com

GitHub: https://github.com/dilip12git | Portfolio: https://dilip-kumar-portfolio.web.app



As a highly motivated and enthusiastic Computer Science student, I am currently pursuing a B.Tech in Computer Science and Engineering. I maintain strong academic performance and strive for excellence. Passionate about technology, I enjoy building innovative solutions. Eager to apply my skills in real-world software development projects.

Education

B.Tech Computer Science and Engineering

2022-2026

Bharath Institute Of Higher Education And Research, Chennai, Tamil Nadu, India

CGPA: 8.2/10

Intermediate (+2) 2020-2022

Shree Susanskrit Secondary School, Siddharthnagar, Rupandehi, Nepal

GPA: 3.31/4

Projects

Tutdocs - Study material sharing platform

April 2023 - July 2023

- · Tech Stack: AngularJS, PHP, MySQL
- A responsive web app enabling students from different institutions to upload, share, and download study materials (PDF/DOC). Features include secure authentication, categorized content, search, and filtering for easy access to resources.

GChat – WhatsApp Clone web application

Nov 2023 - June 2024

- · Tech Stack: React.js, Node.js, Express.js, MongoDB
- A real-time chat app with email-based login, enabling users to send messages and make audio/video calls. Built with the MERN stack for a seamless and scalable communication experience.

EX2NEXT – Resale Marketplace web app

Oct 2024 - Feb 2025

- Tech Stack: React.js, Node.js, Express.js, MongoDB
- A secure e-commerce platform for buying and selling secondhand goods. Enables users to list, browse, and purchase items, promoting sustainable shopping and reducing waste through a streamlined marketplace experience.

Skills and Expertise

- · Languages: C, C++, Java, Python, SQL, PHP, JavaScript
- Frontend & Libraries: HTML, CSS, React.js, AngularJS, React Native, Android (Java)
- Tools & Technologies: Git, GitHub, Matplotlib, Railway, Redux, Firebase, Cloudinary
- Relevant Courses: Data Structures & Algorithms (with Java), Object-Oriented Programming (OOP), IOT (NPTEL)

Activities and Interests

Watching suspense & horror movies, Exploring new dev tools and frameworks, Building useful mobile/web apps