

Sudhanva Kulkarni
sudhanvakulkarni1305@gmail.com | (+91) 7899450140

 <https://github.com/Sudhanva-Kulkarni>

 <https://www.linkedin.com/in/sudhanvakulkarni13>

SKILLS

- **Programming Languages** – C, C++, Java (Beginner)
- **Web Technologies** – HTML, CSS, JavaScript, React.js, Node.js, Express.js, RESTful APIs
- **Databases and Version control** – SQL, MongoDB, Git, GitHub

EDUCATION

| | |
|---|--|
| • Computer Science Engineering KLE Technological University | <i>CGPA: 8.62 (Aug '24 – Jun'28)</i> |
| • XII (KSEB) Prism PU Science College, Dharwad | <i>94.3% 2024</i> |
| • X (CBSE) Maithry Vidyanikethan, Bengaluru | <i>87.4% 2022</i> |

ACADEMIC PROJECTS

- **HealthDesk – Asynchronous Telemedicine Platform**

Tech Stack: React.js, Tailwind CSS

GitHub: <https://github.com/HellfOrg0d/healthdesk>

Live: <https://axios-tawny-tau.vercel.app>

- Enables patients to submit structured medical cases asynchronously with optional real-time video consultations.
- Provides patients with access to consultation history, downloadable medical records, and real-time notifications.
- Offers doctors a priority-based case inbox with structured review workflow and consultation tracking.
- Supports pharmacists with location-based medicine search and digital medicine request management.

- **Get-It – Secure File & Text Sharing Platform**

Tech Stack: React.js, Tailwind CSS, Axios

GitHub: <https://github.com/Sudhanva-Kulkarni/Get-It>

Live: <https://get-it-orpin.vercel.app>

- Allows users to upload up to 10 files (10MB each) simultaneously with unique 6-character secure access codes.
- Supports formatted text sharing with custom naming and structured storage.
- Enables batch downloads, individual file retrieval, and in-browser preview for images, PDFs, and text-based files.
- Fully responsive React-based interface optimized for performance across desktop, tablet, and mobile devices.

ACHIEVEMENTS

- Placed 4th in an university level coding competition Algoblitz 2.0.
- Attended HackTU 7.0 held in Thapar Institute of Technology, Patiala hosted by Major League Hacking and was one the finalist among 120 other teams selected across 6000+ applications