

HARYIANK KUMRA

+91 7986520232

hkumra_be23@thapar.edu

linkedin.com/in/haryiank-kumra

GitHub.com/HaryiankKumra

Education

Thapar Institute of Engineering and Technology

2023 – 2027

B.E. in Computer Engineering. CGPA: 8.61

Patiala, Punjab

MVN School SEC-17

2023

CBSE (Class XII). Percentage: 91.60%

Faridabad, Haryana

DAV Public School SEC-49

2021

CBSE (Class X). Percentage: 97.20%

Faridabad, Haryana

Projects

Fintech Application | HTML, Bootstrap, Javascript, NodeJS

Link

- Developed a fintech application to simplify personal financial management, allowing users to track expenses and manage budgets efficiently.
- Integrated real-time analytics and visualization dashboards to enhance decision-making.
- Designed secure user authentication and encryption modules to ensure data confidentiality.

Sahayak - Community Help Platform | HTML, Bootstrap, Javascript, NodeJS, MongoDB

Link

- Developed a platform to connect individuals needing assistance with community volunteers, focusing on creating a robust support system.
- Integrated geolocation features for seamless matching of requests and volunteers within proximity.
- Enhanced user experience with real-time updates and notifications, achieving a 90% success rate in fulfilling requests.

Digi Doc Management System | HTML, CSS, JavaScript, React Js, NodeJS, MongoDB

Link

- Created a document digitization and management platform, enabling seamless document upload, storage, and retrieval.
- Automated document classification and tagging, improving accessibility by 30%.
- Incorporated role-based access control to ensure document security across multiple user levels.

Skills

Programming Languages: C, C++, HTML/CSS, JavaScript

Technologies/Frameworks: Linux, Git, GitHub, ReactJS

General: Leadership, Teamwork, Effective Communication

Position of Responsibility

Indian Society for Technical Education

April 2024 –Present

CORE Member

Thapar Institute of Engineering and Technology

- Orchestrated and led more than six technical and nontechnical workshops and projects, achieving key milestones in leadership development and team collaboration.
- Organized and hosted events that enhanced communication skills, facilitating successful knowledge transfer to over 500 participants.
- Managed a team of 100+ members and oversaw progress across various technical and academic goals.

Achievements

- Winner, ACM Hackathon.
- Finalist, CCS Hackathon.
- Cleared the Internal SIH Round.