



JADAV KESHAV

Hyderabad, India

☎ +91 8019833422 ✉ jadavkeshav2005@gmail.com  [linkedin.com/in/jadav-keshav](https://www.linkedin.com/in/jadav-keshav)  github.com/jadavkeshav

I am Jadav Keshav, a Computer Science student at KMIT, Hyderabad, deeply passionate about software development. Proficient in MERN stack and Java, I thrive in crafting robust solutions. With strong problem-solving skills and a collaborative mindset, I am committed to delivering high-quality software. Eager to learn and grow, I seek opportunities to expand my expertise and make meaningful contributions to the tech industry as a Full Stack Developer.

Education

(KMIT) Keshav Memorial Institute of Technology

2022 - 2026

B.Tech Computer Science Engineering **CGPA - 9.3**

Hyderabad , Telangana

Narayana Junior College

2020 - 2022

11th- 12th Std **Percentile - 92.2**

Hyderabad , Telangana

(LSHS) Little Star High School

2007 - 2020

Schooling till 10th **CGPA - 10.0**

Adilabad , Telangana

Coursework / skills

- | | | | |
|----------------------------------|---------------------------------------|--|-------------------------------------|
| • Data Structures and Algorithms | • MERN
• JAVA
• Web Development | • Android Development
• Full stack Development
• Operating Systems | • Database Management Systems(DBMS) |
|----------------------------------|---------------------------------------|--|-------------------------------------|

Projects

Jadav's Mindspace | *ReactJS, NodeJs, ExpressJS, Css, Tailwind, MongoDB*

Personal

Jadav's Mindspace is a vibrant blogging website developed using the MERN (MongoDB, Express.js, React.js, Node.js) stack. This platform serves as a creative outlet and knowledge-sharing hub, offering users a welcoming and user-friendly environment to explore a diverse range of topics. Leveraging the power of the MERN stack, I conceived and developed this platform to ensure robust functionality and scalability. With an intuitive interface and seamless navigation, Jadav's Mindspace provides an engaging experience for both writers and readers.

Nyaay Sahayak | *ReactJS, NodeJs, ExpressJS, Css, Bootstrap, MongoDB*

KMIT

Nyaay Sahayak is a groundbreaking web application developed using MERN(MongoDB, Express.js, React.js, Node.js) stack. addressing the challenge of legal information accessibility in India. This digital assistant not only offers concise legal guidance but also incorporates a voice feature enabling users to interact vocally. Queries are evaluated by legal advocates, ensuring accurate and reliable responses. Accessible across various devices, including smartphones, tablets, and desktop computers, the platform stands as a beacon of inclusivity, empowering marginalized communities and individuals with limited literacy to navigate the legal landscape confidently.

Technical Skills

Languages: Java, Python, JavaScript, C, C++, SQL

Developer Tools: VS Code, Eclipse, Jupyter Notebooks, Android Studio,Pycharm, IntelliJ Idea Ultimate, Notepad++,

Technologies/Frameworks: ReactJS, Redux,NodeJS,ExpressJS, SpringBoot,Git,Github,MongoDB

Achievements

- Secured 2nd prize in MLRIT's 24hr National Level Hackathon in the Domain of Python Full Stack Hackathon.
- Received MERN Full Stack certificate from Udemy.

Hobbies

- I love playing various video games, which help me unwind and sharpen my strategic thinking and problem-solving skills.
- Passionate about capturing moments through the lens and camera.
- Enjoying the thrill of cricket matches on the field.