

AI Fusion Hub: Advances in AI-Powered Communication Platforms

B. Umamaheswari¹, Priyanka Mitra², Anju Rajput³

Assistant Professor, Department of Computer Science and Engineering^{1,2}

Assistant Professor, Department of Electronics and Communication Engineering³

Jaipur Engineering College & Research Centre, Jaipur, India

Abstract: *The "AI Fusion Hub" introduces a new network based on MERN that integrates advanced AI projects. The platform leverages natural language processing and machine learning models to revolutionize user communication, productivity and creativity. The front-end design using React.js provides excellent power and functionality, making the user experience seamless. On the backend, Node.js and Express.js support powerful external processing, while MongoDB handles data storage and retrieval efficiently. The platform is deployed on the Vercel cloud, ensuring capacity and reliability. Key features include scripting, sentence generation, AI-powered chatbot interactions, text-to-JavaScript code conversion, and a sci-fi generator. These features provide users with many tools for effective communication and content creation. The project not only demonstrates the alignment between the evolution of web technology and intelligence-driven capabilities, but also demonstrates future developments including multimedia support, mobile optimization, integration and security measures. Bridging the gap between artificial intelligence and real network structure, the "AI Fusion Hub" represents a major advance in intelligent communications.*

Keywords: HTML/CSS, JavaScript, ReactJS, NodeJS, ExpressJS, MongoDB, API's, Git/GitHub