

Bhumesh Kewat

+918080368624, Bhandara, Maharashtra

[linkedin.com](#), [github.com](#)

OBJECTIVE

Software Engineer with over a year of experience at Brillbox Technology and Navgurukul, actively seeking full-time backend developer roles to leverage my skills and contribute to innovative projects.

EDUCATION

12th Certificate in Science, LTRV College Tumsar

February-2020

SKILLS

Technical Skills - HTML, CSS, JavaScript, Bootstrap, Node.js, Express.js, MySQL, MongoDB, Python.

Soft Skills - Communication, Leadership, Time Management, Problem-Solving.

EXPERIENCE

Backend Developer

Brillbox Technology

July 2023 - March 2024

Bangalore, Karnatak

- Achieved 70% growth for backend using webRTC, API Integration, and JavaScript skills.
- Led a cross-functional team to enhance UI-server integration, optimising performance and user experience, achieving a 30% bounce rate reduction and a 20% increase in session duration.
- Engineered VideoChatApp, enhancing real-time communication with WebRTC API, Bootstrap, and Node.js, achieving a 30% improvement in user engagement and a 20% reduction in latency.

Node.js Developer

Navgurukul

Dec 2021 - July 2023

Dharamshala, Himachal Pradesh

- Spearheaded an 85% growth trajectory as a Node.js developer, leveraging JavaScript, Node.js, and Express.js to drive project success.
- Pioneered the development of BlogApp, a project that catalysed a 45% improvement in Navgurukul's performance.
- Engineered a CRUD application for user management, utilising Express.js, MongoDB, and Node.js, enhancing operational efficiency.

PROJECTS

Dictionary App : Developed a user-friendly Dictionary App with HTML, CSS, and JavaScript, featuring a clean design and efficient search functionality. [See here](#)

News API : Created a News API project for real-time news integration into applications, enabling programmatic access to a wide range of news sources. [See here](#)

Video Chat App : Engineered a WebRTC Video Chat App for direct, browser-to-browser communication, offering high-quality, secure, and low-latency interaction. [See here](#)