Sanjiv Kumar

■ sanjivkumarhzb1427@gmail.com

4 6202544517

in linkedin.com/in/sanjiv-kumar-96a414224

https://github.com/sanjivgit

• Hazaribagh, India

https://sanjiv-s-portfolio-d7e12.firebaseapp.com/

PROFILE

Hello! My name is Sanjiv, and I'm a software developer with a passion for creating efficient and user-friendly applications. I have a Master of Computer Application degree and a year of hands-on experience as an intern, with a strong foundation in various programming languages and technologies.

I am looking for an opportunity which demands the best of my professional ability in terms of technical and analytical skills and helps me in broadening and enhancing my current skills and knowledge. I am very much dedicated in learning new concepts and using the same in solving problems.

№ EDUCATION

Bachelor of Computer Application, Vinoba Bhave University

2018 – 2021 | HAZARIBAGH, India CGPA - 7.6

Master in Computer Application, Vinoba Bhave University

2021 – 2023 | HAZARIBAGH, India Appearing....

ಕ್ಷಣ WORK EXPERIENCE

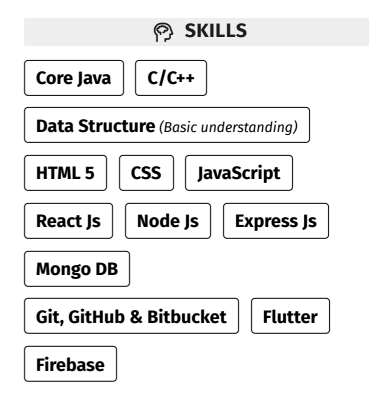
Intern, XploreSense Pvt. Ltd.

Apr 2022 – present | Noida, Uttar Pradesh, India Achievements/Tasks

- Working as MERN(MongoDB, Express, React and Node) Developer
 - contributing to a code from scratch which is an APIs that allows CRUD operation for customer.
 - Built an APIs for community webpage.
 - Build the Real-Time threaded query application.
 - Build the VideoConference App using BigBlueButton.
 - Learned more about Node, Express, MongoDB, React, JIRA & Bitbucket and still exploring....

CERTIFICATES

 Internship Certificate for Software Developer Role ☑



PROJECTS

PocketStudy, Admin Panel & Android App Admin Panel:

The Admin Panel is a web-based interface developed using React and Firebase technologies. It enables efficient management of app content, user data, and interactions. Administrators can easily update tutorials, and tests, ensuring the app's relevance. The panel streamlines user management and query moderation, enhancing the overall app administration process.

Android Application:

The Android app, created with Flutter and Firebase, offers a comprehensive platform for learning programming language. It includes tutorials, interactive tests, a AI GPT, and programming practice. Students can learn at their pace, assess their knowledge, and engage in discussions. The app provides an intuitive experience and fosters a supportive learning community.

Blog Website

- This project is a Blog website made using react, node, express, mongoDB and deploying it on Firebase and Heroku.
- **Demo link:**https://sanjiv-s-blog-website.web.app/ ☑