

Abhijeet Kasar Full Stack Developer

 abhijeetkasar97@gmail.com

 +91 976 718 2746

 Akola, Maharashtra, India

 www.linkedin.com/in/abhijeet-kasar-048938171

 <https://abhijeetkasarportfolio.netlify.app/>

 github.com/Abhijeetkasar97

Profile

Versatile Full Stack Developer with a strong background in designing and developing scalable, high-performance web applications. Proficient in frontend and backend technologies, RESTful APIs, and databases. Committed to delivering secure, user-centric solutions with clean, maintainable code, performance optimization, and seamless integration across diverse platforms and modern technology stacks.

Education

11/2025 **Full Stack Developer**

Bengaluru, Karnataka, *Masai Coding School*
India

07/2018 **Mechanical Engineering**

Amravati, Maharashtra, *Sipna College of Engineering Technology*
India

Skills

- Technical Skills:** Nodejs, Reactjs, JavaScript, MongoDB, MySQL, CSS3, HTML5.

- Soft Skills:** Attention to Detail, Adaptability, Problem Solving, Effective Communication

Projects

EduQuiz | Reactjs

Deployed Link: <https://educationquizzapp.netlify.app/>

GitHub Repository: https://github.com/Aamir-Hamza/B42_WEB_040_Responsive-Riders

- Implemented role-based access and progress analytics to improve user experience for both students and educators.
- Managed project timelines effectively, ensuring timely delivery of key features.
- Adapted to dynamic requirements and priorities, demonstrating flexibility in enhancing platform performance.

TeamSpace | Reactjs

Deployed Link: <https://teamspaceapp.netlify.app/>

GitHub Repository: <https://github.com/Abhijeetkasar97/TeamSpaceApp>

- Developed a task management system enabling task creation, assignment, and progress tracking for efficient team collaboration.
- Integrated file sharing and document storage functionalities for better workflow and resource management.
- Implemented real-time notifications for task updates, deadlines, and team activities using React-based state management.

Expedia Clone | JavaScript, HTML5, CSS3

Deployed Link: https://plabani07.github.io/B41_WEB-017_Code-Surgeons/

GitHub Repository: https://github.com/plabani07/B41_WEB-017_Code-Surgeons

- Designed and implemented a responsive multi-page travel booking website using HTML5, CSS3, and JavaScript.
- Built a dynamic navigation system for seamless user interaction across multiple pages.
- Developed an image carousel for featured destinations to enhance visual engagement and user experience.