

ABHAY TIWARI

FULL STACK DEVELOPER



9792215126



at546714@gmail.com



bJaunpur ,Utter Pradesh

SUMMARY

I am a qualified and professional web developer with 1 years of experience in database administration and website design. Strong creative and analytical skills. Team player with an eye for detail.

EDUCATION

Bachelor of Computer
Applicaition(BCA)

2025-Present

12th (Intermediate)

UP.Board, sarvoday VP Inter
Collage , Meerganj,Jaunpur

10th (High School)

UP.Board, sarvoday VP Inter
Collage , Meerganj,Jaunpur

SKILLS



Front-End Development:

HTML5, CSS3, JavaScript, Front-
End Coding, Bootstrap, React.js



Back-End Technologies:

Node.js, Express.js, PHP, MySQL,
MongoDB



Soft Skills:

Strong Communication, Team
Collaboration, Adaptability,
Client Interaction

EXPERIENCE

- Full Stack Developer
- RAM Web Solution – [Genda Vadodara Gujrat,]
- Jan 2024 – Present
- Developed and maintained responsive web applications using HTML5, CSS3, JavaScript, and React.js
- Created robust backend systems using Node.js, Express.js, and MySQL for various client projects
- Built custom admin dashboards, authentication systems, and RESTful APIs for scalable web apps
- Integrated third-party services like payment gateways, WhatsApp support, and real-time notifications
- Collaborated with UI/UX designers to implement clean, mobile-friendly interfaces using Figma wireframes
- Used Git & GitHub for version control and followed Agile methodology with project tracking tools like Trello or Jira
- Deployed projects on platforms like Vercel, Netlify,onrender and cPanel hosting

ANALYSIS CONTENT

The system was analyzed to meet the requirements of a modern hospital management web application. Key focus areas included intuitive UI, secure data handling, and real-time appointment scheduling. Wireframes were created using Figma, and a suitable tech stack (HTML, CSS, JS, Node.js, MySQL) was selected for performance and scalability. Challenges like secure user authentication and real-time availability were addressed through backend scripting and database logic. Final testing achieved a 95% success rate in all major functional flows.