

Rushikesh Joshi

Location:Pune

Mobile: +91 7758842043

[Linked In](#) | [GitHub](#) | Email: joshikrushikesh2002@gmail.com |

FULL STACK DEVELOPER

Full-Stack Developer specializing in the MERN stack, with a strong focus on building scalable and user-centric web applications. Experience in creating dynamic projects with seamless front-end and robust back-end functionality. Passionate about solving real-world problems and continuously improving technical expertise. Identified the visual inaccuracies in the existing college website and improved the UI.

TECHNICAL SKILLS

Languages	: JavaScript,Java,Python,HTML,CSS
Frameworks	: React.js,Express, Node.js,Bootstrap
Libraries	: Material, Redux, React Router
Databases	: MongoDB,SQL
Dev Tools	: Visual Studio Code, Git, Gitlab

EDUCATION

Dr.D.Y.Patil College Science and Computer Science college, akrudi <i>Master of Science in Computer Science</i>	2023 – 2025 C.G.P.A. : 8.98
Pratap College,Amalner <i>Bachelor of Science in Computer Science</i>	2020 – 2023 C.G.P.A. : 8.83
Jay Yogeshwar Madhyamik Vidyalaya,Amalner <i>HSC</i>	2019 – 2020 Score : 63.23
Lokmanya Vidyalaya,Amalner <i>SSC</i>	2018 Score : 76.40

PROJECTS

BuildEstate – Real Estate Web Application	<i>React.js,Node.js,Express, Redux, MongoDB(Atlas), Git</i>	Source Code
<ul style="list-style-type: none">Developed a full-featured real estate web platform with user authentication, property listings, booking appointments, and admin panel.HTML, CSS, and JavaScript,React.jsIntegrated MongoDB Atlas for database management, ImageKit for image hosting, and Email API for inquiries.Created secure REST APIs with Express.js and managed responsive UI using React and Tailwind.Deployed on GitHub pages via GitHub Actions		
TeamStay	<i>Node.js, Express, React,MongoDB(Atlas)</i>	Source Code
<ul style="list-style-type: none">TeamStay is a web-based platform developed to streamline and modernize the process of employee accommodation. Inspired by the core idea behind Airbnb, TeamStay is tailored specifically for workforce needs.TeamStay helps build a more organized and supportive work environment where teams feel at home — even when away from home.A CRUD application exposed using a RESTful API made with Node.jsExposed POST, GET, and DELETE HTTP methods using Express		

ACHIEVEMENT

- Received Academic Excellence Trophy and Certificate for securing 2nd Rank in class at Dr. D. Y. Patil Science and Computer Science College, Akrudi

LANGUAGE

- English
- Hindi
- Marathi