

KRISHNANSHU JATAV

- **Phone:** 91-7400520036
- **Email :** krishjativ246@gmail.com
- **LinkedIn :**
- **GitHub :**
- **City :** Bhopal (M.P)

"At present, I am actively expanding my skill set in **Full Stack Web Development**, specializing in **Frontend development** and UI design, while also cultivating a fundamental understanding of **Backend Development**."

Skills

- **Programming Languages** - JavaScript , Java Basics
 - **Front-End**- HTML5 , CSS3 , Tailwind CSS , Bootstrap , Gsap.js , Locomotive.js React.js
 - **Back-End** - Express.js , Node.js , Passport.js , Multer.js , MongoDB
 - **Tools** - Git & GitHub, VsCode , Figma , Canva , Postman
-

Frontend Projects

- Portfolio Website: Developed a responsive portfolio using Next.js, showcasing my projects and skills. Implemented server-side rendering, dynamic routing, [[Link](#)]
 - Developed a Generative AI application using the Gemini AI API with the React.js [[Link](#)]
 - VirtualR: Designed the UI for VirtualR, a developer toolset, using React.js. [[Link](#)]
 - Bownds-Ranches UI design using Html, Css, Js, Gsap [[Link](#)]
 - Art Studio – The Art Of 19th Century UI [[Link](#)]
 - Yoga classes UI design using Html, Css, Js, Gsap [[Link](#)]
-

Backend Projects

- “Pinterest ” projects utilizing Node.js, Express.js, Passport.js, Multer.js, and MongoDB [[Link](#)]
 - RajShila Interior Design Using Express.js Node.js [[Link](#)]
 - Social media App utilizing Node.js, Express.js, Passport.js, Multer.js, and MongoDB [[Link](#)]
-

Certifications

- The code battel of **Senior vs Junior 2k23 A WEB DEVELOPMENT** championship **WINNER**
 - Participated in "CODEBITE 2K23" a state-level "**Web Development Hackathon**"
 - Completed the training **FRONTEND WEB DEVELOPMENT** with the Sheryians Coding School.
-

Education

B.Tech in Computer Science

Radharaman Institute of Technology & Science, Bhopal

2020 - 2024 CGPA: 7.77 (8th Semester)

Interests

Strong desire to learn more

whenever someone says, " Hey buddy, you know so much..", I always reply to them, "...still there's a lot to learn".