

Md. Rizvi Hassan Ansari

☎ +91 934-198-3449 • ✉ mdrizvihassanansari@gmail.com • [LinkedIn](#) • [GitHub](#)

Education

Bachelor of Technology – Computer Science & Engineering, CGPA – 9.76 | 2023-Current

Silicon University, Bhubaneswar

Relevant coursework: Data Structures & Algorithms, System Programming, Web Technologies, and Java.

Intermediate – PCM-C | Percentage - 93.4% | 2021-2023

Sant Nandlal Smriti Vidya Mandir, Ghatsila

Matriculation – Science | Percentage – 94% | 2011-2021

St. Joseph's Convent High School, Mosaboni

Technical Skills

Programming Languages: Python, JavaScript, C, Java

Web Technologies: HTML5, CSS3, React.js, Node.js, Express.js, MongoDB, Socket.io

Authentication & Security: JWT, Bcrypt, Google Login

Other: Git/GitHub, REST APIs, Problem Solving (DSA)

Projects

• **Nirman 5.0 Official website** | nirmansilicon.tech

React frontend with tailwind css and gsap animations providing an immersive experience of tribal themed Fest insights.

Optimized images and packages for efficient content delivery. Got an increase in visit count from last year's website.

• **Bingo (Multiplayer Game)** | bingo.rizvi-hassan.space

React frontend with Node.js + Socket.io backend enabling real-time gameplay and Google login. In-game chat for engaging experience.

• **LearnHub (MERN Course Platform)** | learnnhub.rizvi-hassan.space

Full MERN stack application with secure authentication (JWT & bcrypt), password reset via email, and admin panel for uploading course videos. Focused on secure video streaming and mail/media services for hosting on VPS.

Academic & Co-Curricular Achievements

Successfully completed a compulsory internship training course with outstanding performance; invited for recognition lunch by the company.

Conducted coding competitions for SWITCH, the college coding club.

Core member of the college Sports Club; coordinated Kabaddi event of 49 players.

Regularly practice and mentor peers in DSA problems and coding challenges.

Areas of Interest

• Web Development • Data Structures and Algorithms • System Programming

Extra-Curricular Activities

• Active member of SWITCH Coding Club – organizing events, mentoring juniors.

• Sports enthusiast – core member of Kabaddi team and event organizer.

Soft Skills

• Problem Solving • Leadership & Event Coordination • Communication & Teamwork • Quick Learner