

NIKHIL S RICHIE

Thiruvananthapuram, Kerala, India • +917025215056 • nikhil.s.richie@gmail.com

📄 <https://www.linkedin.com/in/nikhil-s-richie/>

🔗 <https://github.com/nkill-star>

I'm a self-motivated tech enthusiast and aspiring developer. I focus on web development with technologies like HTML, CSS, JavaScript, Node.js, MongoDB, and Express.js. Passionate about learning through hands-on projects, I continuously refine my technical and communication skills to build a successful career in tech.

TECHNICAL SKILLS

- Frontend: HTML, CSS, Bootstrap, JavaScript
- Backend: Node.js, Express.js
- Database: MongoDB (CRUD, Aggregation, Indexing)
- Authentication: Passport.js, Middleware, Session Handling
- Version Control: Git, GitHub
- Tools: Postman, Figma
- Programming Languages (Basics): C, C++, Java

PROJECTS

User Authentication and Admin Panel Web Application

- Built a web app with user authentication, session handling, and an admin panel for user management (CRUD).
- Technologies: Node.js, Express.js, MongoDB, Bootstrap.
- GitHub: <https://github.com/nkill-star/userAuthentication-with-Admin-panel.git>

Netflix Clone

- Developed a fully responsive Netflix landing page with a hero section, signup form, and feature highlights for an optimal user experience.
- Technologies: HTML5, CSS3, Bootstrap, Flexbox, Media Queries.
- GitHub: <https://github.com/nkill-star/netflix-clone.git>

Static Instagram Clone

- Recreated the Instagram home page using HTML and CSS, accurately replicating its design and layout.
- Technologies: HTML, CSS.
- GitHub: <https://github.com/nkill-star/Instagram-clone.git>

Static Starbucks Clone

- Recreated the Starbucks home page using HTML5 and CSS, replicating its design and layout.
- Technologies: HTML5, CSS.
- GitHub: <https://github.com/nkill-star/starbucks-clone.git>

EDUCATION

- B.Tech in Computer Science | Marian Engineering College (2020 - 2024) | CGPA: 6.66
- AISSCE | Sarvodaya Central Vidyalaya (2019 - 2020) | Scored 75.6%
- AISSE | Sarvodaya Central Vidyalaya (2017 - 2018) | Scored 82%