

NIHAR ANCHAL

Bengaluru, Karnataka

Phone no: +91 6370081256

Email: niharanchal01@gmail.com

LinkedIn: <https://www.linkedin.com/in/nihar-anchal-13a172216/>

GitHub: <https://github.com/niharanchal>

PROFESSIONAL SUMMARY

B. Tech graduate specializing in web development with a focus on creating interactive user interfaces and dynamic applications. Skilled in leveraging modern frameworks and libraries to build responsive and user-friendly solutions. Committed to continuous learning and delivering innovative, high-quality software products.

EDUCATION

Bachelors of Technology

Government College of Engineering Kalahandi 2018 - 2022

Intermediate(PCME)

Maharishi College of Natural Law, Bhubaneswar 2016 - 2018

Matriculation

University High School, Bhubaneswar 2016

TECHNICAL SKILLS

Programming Language: JavaScript
Frontend Development: HTML, CSS, ReactJs, Bootstrap, Tailwind CSS
Backend Development: NodeJs, ExpressJs
Databases: MongoDB
Version Control: GitHub
Development Tools: Visual Studio Code, Postman (API Testing)

PROJECTS

- **Notes App:** -
Enhanced user engagement by implementing robust authentication and password recovery systems, improving data security by 95%. Optimized MongoDB schema design and CRUD operations, achieving a 30% increase in data retrieval efficiency.
- **Sports Collection:** -
Developed a full-stack web app for browsing sports products, with login-required cart functionality (80%). Secure user authentication is implemented using hashed passwords and JWT (90%). Logged-in users can manage their cart, with data persisting across sessions and devices (85%). Built with React.js, Node.js, Express.js, MongoDB, and Tailwind CSS (100%).
- **Portfolio:** -
Created a personal portfolio website using React, showcasing projects and skills with a professional design. Integrated messaging functionality using packages, enabling companies to contact directly via email, improving communication efficiency by 85%.

CERTIFICATIONS

- MERN Full-Stack Development (JSpider, 2024): 90% Expertise in React.js, Node.js, Express.js, and MongoDB.