

CONTACT

- **J** +91-7682897542
- officialashishroul@gmail.com
- Bhubneswar
- Portfolio
- Ashishroul
- in ashish-roul-77581815b

EDUCATION

Web development

By Masai

Jan 2023 - Present

Computer Science, B.Tech

Biju Patnaik University of Technology Aug 2022 - Present

Mechanical, diploma

Koustuv School of Engineering Aug 2018 - Oct 2021

TECHNICAL SKILLS

JavaScript | React | Redux | Node.js |
Responsive Web Design

SOFT SKILLS

Effective Communication | Problem Solving | Teamwork

INTERESTS

- Programming Languages
- Web Development Frameworks

CERTIFICATIONS

• Full Stack Web Development

Ashish Roul

Full Stack Web Developer

PROFESSIONAL SUMMARY

Experienced full stack web developer adept in collaborating with cross-functional teams to develop functional and scalable web applications. Proficient in the MERN stack, with strong skills in JavaScript, React.js, Node.js, and MongoDB. Demonstrated ability to ensure seamless integration between frontend and backend components. Results-oriented problem solver with a keen eye for detail and a proactive mindset. Excellent communicator and team player committed to delivering software excellence in line with industry standards.

PROJECTS

1. AutoPart | # | P

- Developed a full-stack web application using the HTML, Css and Javascript
- Implemented and optimized frontend components using React.js to create a user-friendly and responsive UI.

2. Hand Sanitizer | # | @

- Designed and developed a web application for tracking hand sanitizer inventory.
- Conducted thorough testing to ensure the reliability and stability of the application.

WORK EXPERIENCE

Algoristan Research

Front-end developer intern

Nov 2023 - Dec 2023

Job responsibilities:

- The project involved the development of the official website for AlgoQR, aiming
- to establish a professional and informative online presence for the organization. The website
- serves as a platform to showcase AlgoQR mission, projects, and events.

ACHIEVEMENTS

· Recipient of the Scout State Award,

Odisha State Bharat Scouts