Anas Iqbal

Second Year (B.Tech)
Industrial Design
at NIT Rourkela
CGPA: 8.73 (till 4th Semester)

NIT Rourkela, Rourkela Odisha, India Mobile: +91-8115540055

Email: mohd.abd.6602@gmail.com

Links

Portfolio: iqbal6602portfolio LinkedIn: anas-iqbal-07053b261 Github: iqbalcodes6602

Skills

OPERATING SYSTEMS Windows, Linux

PROGRAMMING LANGUAGES
Java, JavaScript, HTML, CSS, PHP, SQL

FRAMEWORKS

Node.js, ReactJS, Express, MERN Stack Web Development, WAMP Stack, PHP-MySQL

DATABASES MySQL, MongoDB

TOOLS AND SOFTWARE Postman, Spline, Docker Desktop, Photoshop, Figma, Adobe XD, VS Code, Sublime Text, Eclipse, Android Studio, Adobe Illustrator

Coursework

Design Thinking, Data Structures, Visual Design, Algorithms, Foundation in UI/UX, Elements and Principles of Design, Designing Workshop, MySQL

Education

2021-2025 B.TECH. IN INDUSTRIAL DESIGN NIT Rourkela Expected CGPA: 8.8/10

2018-2020 INTERMEDIATE Montfort Inter College Percentage: 93%

2016-2018 HIGH SCHOOL Montfort Inter College Percentage: 96%

Experience

2023 Intern at HUBX

As a MERN Stack Developer Intern at HUBX, I contributed to a new startup project. I developed the backend API using ExpressJS and implemented the frontend using ReactJS. I was involved in the deployment phase of the product.

2023 Internship at Etechmy

View Certificate

As a Web Developer intern at Etechmy, I worked on Laravel, PHP, and MySQL to develop the admin dashboard. I implemented a complete authentication system and built APIs for frontend developers.

2022 Intern at Psyber

View Certificate

During my internship at Psyber, I worked as a Web Developer intern. I gained experience in full-stack development using the WAMP stack. I developed APIs, including a video generator for user pages.

Projects

2023 HubX Portal

Visit Project

Opitmisation and deployment of a dynamic full-stack application using the MERN (MongoDB, Express, React, Node.js) stack including debudding and building new features. Implemented RESTful API endpoints in Express, leveraging MongoDB for efficient data management. Utilized React with Redux for state management, building reusable components for a responsive user interface. Employed Axios for seamless data fetching and API integration.

MERN Stack, MongoDB, Express, React, Node.js, RESTful API, Redux, Axios

2023 FSHIP APIs

Visit Project

As part of my internship, I developed custom backend APIs for FSHIP using PHP Laravel. I integrated a third-party API and utilized VueJS for the frontend. The project also involved working with MySQL for data management.

VUEJS, PHP, LARAVEL, JS, MySQL

2023 International Model United Nations NITR Visit Project

The International Model United Nations (IMUN) NITR is a web-based platform developed using the MERN stack. I contributed to the development of various modules, including user authentication, live chat, and dynamic agenda builder, ensuring a smooth experience for participants.

MERN STACK, INSTAMOJO, MATERIAL-UI

2022 **BounSe**

Visit Project

BounSe is an MERN STACK website designed for NIT Rourkela. It serves as a platform for buying and selling second-hand items with a user-friendly interface. The project utilized technologies such as MERN STACK, CHAKRA-UI, POSTMAN, and REST API.

2022 Personal Portoflio

Visit Project

This is my personal website where I showcase my projects and share my journey as a developer. I developed this static website using ReactJS, EmailJS, HTML, CSS, and JavaScript, and deployed it on Netlify for hosting.

ReactJS, EmailJS, TailwindCSS, JS