

Full Stack Developer



Contact



+91-9326171557



raul.aditya912@gmail.com



https://www.linkedin.com/in/adityakraul/



https://adityaraul.in/

About Me

I'm a MERN Stack Developer with a knack for building cool web products and much more. I'm all about learning and growing as I move forward in my web development journey, always on the lookout for the best techniques and practices.

Skills

- MERN Stack
- Docker
- CI/CD Pipelines
- Firebase
- Flutter
- Java
- Git/Github
- Python
- AWS

Projects

Single Sign-On (SSO)

sso.lastbenchscholar.com

An enterprise level authentication system connecting multiple apps under my brand <u>LastBenchScholar</u>. Built on Node.js integrating multiple technologies for more secure and fast authentication flow.

Blogging App

blog.lastbenchscholar.com

It has a minimalistic design and promotes upskilling specifically for student's lifestyle through blogs. Technologies include React, Material-UI, Node, Express and MongoDB

Chatting App

chat.lastbenchscholar.com

Hubbie Chat is a real-time chatting app built upon the MERN and Socket.io tech stack. Just another chatting application which has active feature additions from student's feedbacks.

Photography Portfolio

photos.adityaraul.in

A photography portfolio to promote and appreciate the photos captured through my lens. Used React and Tailwind to keep things simple and responsive.

Extra-Curricular

Arena SIESGST

Link to website

2022 - 2025

Progressing from Backend Coordinator (2022–23) to Technical Lead (2023–24) and finally serving as President (2024–25), I've contributed across all levels of the Arena SIESGST Chapter. My journey involved backend development using Node.js, Express, MongoDB, and Pug, leading technical teams, managing project execution, and overseeing chapter-wide academic and event initiatives while fostering a collaborative and growth-oriented environment.

Experience

Full Stack Developer

EnergiSpeak Analytics Pvt. Ltd.

Jun 2024 - Jul 2024

During my internship, I worked on both frontend and backend development. I designed responsive interfaces using Figma, React.js, and Material-UI, and built RESTful APIs with Node.js and Express.js. I also managed MongoDB databases with well-structured schemas to ensure smooth application functionality.

Full Stack Developer

IEEE Bombay Section

Sep 2023 - Oct 2023

As an intern at DeveloperStar, I built a Markdown converter using Svelte, SvelteKit, and Tailwind, gaining hands-on experience with Markdown, Regex, and editor development challenges.

Education

Bachelors of Engineering in Electronics & Telecommunication

2021 - 2025

SIES Graduate School of Technology, Navi Mumbai

Higher Secondary Examination (State Board)

Junior Science Pace College, Nerul

2019 - 2020