

Aditya Raul

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 [LastBenchScholar](https://lastbenchscholar.com). 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, Regexp, 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)

2019 - 2020

Junior Science Pace College, Nerul