

Rutuja Kamble

Problem Solver. Quick Learner. Innovator.

To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills.



Experience

2022-03 -
2022-07

Jr. Technology Developer (Technology Intern)

ALOYT, Mumbai

- Developed user-friendly form builder application using HTML, CSS, and JavaScript for frontend.
- Utilized MongoDB, Node.js, and Express.js for backend to handle data storage and server-side logic.
- Implemented crypto password encryption using npm package, enhancing data security and protecting user information.
- Utilized Express.js for form validation, ensuring that user-submitted data met required criteria.
- Received 90% positive feedback from mentors for contribution to project, showcasing skills and ability to deliver reliable and efficient application.



Contact

Address

Panvel, Navi Mumbai, India 410221

Phone

+91-8451920889

E-mail

krutuja311@gmail.com

LinkedIn

<https://www.linkedin.com/in/rutuja-kamble-51a13720>

GitHub

<https://github.com/rutuja231997>

Portfolio

<https://portfolio-mu-ruddy-77.vercel.app/>



Education

2020-01 -
2022-07

Master of Computer Applications: Computer Science

Thakur Institute of Management Studies & Research - Kandivali CGPA : 9.24/10

2015-01 -
2018-04

Bachelor's degree: Computer Science

D. G. Ruparel College (Mumbai University) CGPA: 5/7



Skills

HTML5, CSS3, JavaScript, Tailwind CSS, React JS, Node JS, Next JS, Typescript, MongoDB, MySQL, PostgreSQL, C++, Java, Python



Projects

Todo App :

The Todo application utilizes the use Effect hook to achieve real-time data synchronization, resulting in a seamless user experience for managing to-do lists.

Medium Clone Application :

The Medium Clone web application is built with Hono framework, Prisma ORM, and PostgreSQL for the backend, and React with Tailwind CSS for the frontend. Users can create, edit, delete, and publish blogs, like others blogs, and bookmark blogs to read later. Each user has a profile page showing their authored blogs and bookmarked lists

Portfolio :

The Portfolio app, created with Next.js, displays a developer's work by using APIs to fetch project information. Its responsive design and smooth navigation provide an optimal viewing experience, highlighting the developer's expertise.



Languages

English - Intermediate

Hindi - Proficiency

Marathi - Native Proficiency