

RAKSHIT DUBEY

+917355223602 ◇ Rania, Kanpur

rakshitudbey121@gmail.com ◇ [linkedin](#) ◇ [Github](#)

OBJECTIVE

Passionate Web Developer skilled in HTML, CSS, JavaScript, React.js, Node.js, MongoDB, MySQL, Express.js, Tailwind CSS, Bootstrap, and Firebase. Eager to contribute to impactful projects, leveraging expertise in front-end and back-end technologies. Dedicated to continuous learning and growth in the field of web development.

EDUCATION

Bachelor of Technology(Btech) in Computer Science, Prabhat Engineering College 2020-2024

SKILLS

Front-End-Development	Html, Css, javascript, React,Redux,,RtkQuery,Tailwind css
Back-End-Development	Node js, Express js
Programming-Languages	Python,javascript
Database-Management	Mongodb, Mysql,
Tools	VsCode, Firebase,Postman,Github

PROJECTS

E-commerce. The React e-commerce project is an accessible web application crafted with React.js and Firebase. Utilizing Redux for state management and Tailwind CSS for stylish aesthetics, it offers users seamless navigation through product browsing, cart management, and secure authentication via Firebase Authentication([Live Site](#))

Book Store. Our Bookstore Project represents a user-friendly and intuitive web application meticulously crafted using the MERN stack – MongoDB for robust data storage, Express.js for seamless server-side operations, React.js for dynamic and interactive user interfaces, and Node.js for efficient backend functionality. ([Code is Here](#))

Mini Project Typing Game. . The typing test app is a web application developed using React. It provides users with a platform to practice and improve their typing speed and accuracy. ([Demo](#))

VIRTUAL INTERNSHIP

Skyscanner Front-End Software Engineering Virtual Internship

- The completion certificate signifies successful participation and completion of the virtual internship program in Front-End Software Engineering at Skyscanner.

J.P. Morgan Software Engineering Virtual Internship

- The completion certificate signifies successful participation and completion of the Software Engineering program at J.P. Morgan.

ACHIEVEMENTS:

- Python Basic Certificate: Successfully completed a Python Basic Certificate course, demonstrating proficiency in fundamental Python programming concepts and syntax..
- JavaScript Certificate: Earned a JavaScript Certificate, showcasing proficiency in JavaScript programming language and its applications for web development.
- Problem-Solving Certificate: Achieved a Problem-Solving Certificate, demonstrating strong analytical and critical thinking skills in solving complex technical challenges.