

AJAY KUMAR

Bareilly · 9536241914

Kumarkajay1234@gmail.com · <https://www.linkedin.com/in/ajay-kumar-bb2244195>

Highly motivated MERN Developer with 2 years of experience in developing web applications. Proficient in using MongoDB, Express.js, React, and Node.js to build scalable and responsive web applications. Strong understanding of HTML, CSS, and JavaScript, as well as front-end frameworks like Bootstrap.

EXPERIENCE

2021 – PRESENT

DEVELOPER, TATA CONSULTANCY SERVICES

Developed web applications using MERN stack.

- Worked on creating and consuming APIs using Express.js.
- Worked with React.js for building the front-end of web applications.
- Used MongoDB for database management and queries.
- Worked on creating responsive web designs using Bootstrap.
- Collaborated with the team for project planning, design, and implementation.

EDUCATION

2017-2021

BACHELOR OF TECHNOLOGY IN MECHANICAL ENGINEERING, SHRI RAM MURTI SMARAK COLLEGE OF ENGG. AND TECHNOLOGY, BAREILLY

Percentage: 80.1%

2016

INTERMEDIATE, SAINT MARIA INTER COLLEGE PILIPHIT

Percentage: 88.4%

SKILLS

- ReactJs
- Redux
- ExpressJS

- NodeJS
- HTML/CSS/JavaScript
- Git/GitHub
- Restful APIs
- HTML
- CSS/CSS3
- Bootstrap
- Tailwind CSS
- Dynamics CRM

PROJECTS

Project 1: Developed a responsible interface for Business support using CRM technology with Dynamics CRM: We use JavaScript, html, CSS and Bootstrap. Javascript using for client-side scripting with modifying UI page using HTML and CSS and build APIs.

Project 2: Created a Recipe App using MERN stack and integrated with Open AI: Using Reactjs as front-end library and Nodejs as backend. Using Open AI API for getting solutions. And store the data in data base like MongoDB.

Project 3: Created Video Streaming application using MERN with Firebase: Using Reactjs, Nodejs and Express. For database and Authentication, I used Firebase. Using movies API for data for user interface. And for routing, used react-routing-dom and for state management: Redux

Project 4: Created Image generating AI using MERN and integrate with API of Open AI: Using Reactjs as front-end library and Nodejs as backend. Using Open AI API for getting solutions. And store the data in data base like MongoDB.

Project 5: Shopping app: Used Reactjs, Redux, React-Router and Bootstrap. And public fakeshopping API for Data.