

Anand Patwa

Full Stack (MERN) Developer

anandpatwa.js@gmail.com

8982210103

github/anandpatwal

R Portfolio/netlify.app

PROFILE

I'am Anand Patwa, and I am a MERN Stack Web Developer. I have 6 Months of experience in the field. I specialize in JavaScript and have a strong foundation in building web applications using the MERN (MongoDB, Express.js, React.js, Node.js) stack. My main focus is on creating user-friendly web solutions. I am proficient in front-end development using React.js and have knowledge of CSS frameworks such as Tailwind CSS, Bootstrap, and Full stack Developer Bootcamp UI.

PROFESSIONAL EXPERIENCE

Trainee at E-skills 07/2022 - 01/2023 Indore, India

During my six-month training at E-Skills, I have been actively learning the MERN stack, including MongoDB, Express.js, React, and Node.js. Through practical exercises and project work, I have gained a solid foundation in full-stack web development. I am committed to continuous learning and staying up-to-date with industry trends to excel in building dynamic web applications.

MERN Stack developer at AIMFORTECH

As an experienced MERN stack developer with 6 Months of experience at AIMFORTECH, your role involves building web applications using MongoDB, Express.js, React.js, and Node.js. You have hands-on experience in developing both frontend and backend components, designing APIs, managing databases, conducting testing, and deploying applications. Your expertise and industry knowledge contribute to delivering high-quality and scalable web solutions that meet client requirements.

01/2023 - 06/2023 Indore, India

EDUCATION

High School Education Indore

During my high school curriculum I study about Physics Chemistry and Maths.

Bachelor's in Science 2019 - 2022D.A.V.V College

During the BSc program, I gained a solid understanding of mathematical programs and experiments in Chemistry Laboratory, also concepts of Higher Physics.

Indore

	SKILLS
HTML5	• CSS3

• Reactjs • Nodejs • Expressjs

MongoDb
Tailwind css
Material UI

• Bootstrap

CERTIFICATES

• JavaScript

Full Stack Developer Bootcamp

MERN (MongoDB, Express.js, React.js, Node.js) stack

PROJECTS

Weather App

- Create components for displaying the weather information, such as the current temperature, weather conditions, forecast, and location input field.
- Implement functionality to allow users to enter a location and trigger the weather data retrieval.
- Add additional features like icons to represent weather conditions, background images that correspond to the current weather, or a responsive design for mobile devices.

Register and Login

- Validate user input to ensure that fields are filled correctly, passwords meet security requirements, and emails are in the correct format.
- Create components for the register and login forms, including fields for username, email, password, and any other required information.

Pizza Store

- Fetched API that contains information about the available products, including names, descriptions, prices, images, and other relevant details.
- Implement functionality to add selected products to a cart, display the cart contents, allow users to modify quantities or remove items, and update the total cost.

Feedback App

- Defined API endpoints using a framework Express.js. These endpoints could include routes for submitting feedback, retrieving feedback, and any other necessary operations.
- Thoroughly tested the API endpoints using tools like Postman to ensure they are working correctly.
- Create a form component where users can enter their feedback details. Used React state library and Redux to manage form data.

Support Desk

- Create route handlers for each API endpoint, such as POST for submitting support tickets and GET for retrieving ticket details.
- Chooses a database system MongoDB to store support ticket data.