Ankit Rana

Web Developer

 ar4930705@gmail.com

L +91 8449547690

• Ghaziabad, Uttar Pradesh, India

Entry-level web developer proficient in modern JavaScript frameworks and libraries, including Node.js and React.js. Able to create resusable components for an enterprise-level web application utilizing frameworks like Bootstrap and Material UI to build visually appealing and user-friendly web applications. Passionate about technology and building scalable web solutions.

Projects

Image Editing Web Application

Developed an Image Editing web application leveraging the Sharp npm module, Node.js, and React. Utilized Sharp for efficient server-side image processing with high performance. Implemented backend with Node.js to handle API requests and image transformations, ensuring seamless integration with the frontend. Frontend UI created using component-based architecture, providing a fluid user experience for real-time image manipulation.

PDF Merger Application

Engineered a PDF merger application utilizing pdf-merger-js, Node.js, JavaScript, CSS, and Bootstrap. Leveraged pdf-merger-js for efficient and seamless merging of multiple PDF files into a single document. Developed a robust backend with Node.js to handle file processing and manage API requests, ensuring reliable performance. Designed a responsive and user-friendly frontend interface with Bootstrap, complemented by custom CSS for enhanced styling, providing an intuitive user experience for merging PDFs.

Weather Dashboard Application

Created a Weather Dashboard application leveraging the OpenWeatherMap API to fetch real-time weather data. Implemented a Node.js backend to handle API requests and manage data flow. Designed a responsive user interface using Bootstrap and custom CSS, offering an intuitive experience for users to search and view weather conditions.

Education

Indian Heritage School

2019

• 10th: 88.4%

• 12th: 90.2%

2022-26

Kiet Group of Institution

Bachelor of Technology (2nd Year)

• CGPA: 8.5

Skills

- Programming Language: C, C++, Python, JavaScript, Java
- Html. CSS
- React
- Node.js

- Problem-solving
- Creativity
- Time Management
- Version Control: Git
- Software Testing

2021

Ankit Rana

Web Developer

 ar4930705@gmail.com

L +91 8449547690

• Ghaziabad, Uttar Pradesh, India

Entry-level web developer proficient in modern JavaScript frameworks and libraries, including Node.js and React.js. Able to create resusable components for an enterprise-level web application utilizing frameworks like Bootstrap and Material UI to build visually appealing and user-friendly web applications. Passionate about technology and building scalable web solutions.

Projects

Image Editing Web Application

Developed an Image Editing web application leveraging the Sharp npm module, Node.js, and React. Utilized Sharp for efficient server-side image processing with high performance. Implemented backend with Node.js to handle API requests and image transformations, ensuring seamless integration with the frontend. Frontend UI created using component-based architecture, providing a fluid user experience for real-time image manipulation.

PDF Merger Application

Engineered a PDF merger application utilizing pdf-merger-js, Node.js, JavaScript, CSS, and Bootstrap. Leveraged pdf-merger-js for efficient and seamless merging of multiple PDF files into a single document. Developed a robust backend with Node.js to handle file processing and manage API requests, ensuring reliable performance. Designed a responsive and user-friendly frontend interface with Bootstrap, complemented by custom CSS for enhanced styling, providing an intuitive user experience for merging PDFs.

Weather Dashboard Application

Created a Weather Dashboard application leveraging the OpenWeatherMap API to fetch real-time weather data. Implemented a Node.js backend to handle API requests and manage data flow. Designed a responsive user interface using Bootstrap and custom CSS, offering an intuitive experience for users to search and view weather conditions.

Education

Indian Heritage School

2019

• 10th: 88.4%

• 12th: 90.2%

2021

Kiet Group of Institution

- Bachelor of Technology (2nd Year)
- CGPA: 8.5

Skills

- Programming Language: C, C++, Python, JavaScript, Java
- Html. CSS
- React
- Node.js

- Problem-solving
- Creativity
- Time Management
- Version Control: Git
- Software Testing