

Ajay

Contact No: +917906810295

Email: ajayrathour8267@gmail.com

LinkedIn: [ajay-rathour-0a8763214](#)

Github: [AJAY-HIN](#)

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2018	Bachelor of Commerce	Institute Of Management And Information Technology, Uttar Pardesh.	4.95/10.0
2015	Intermediate (Class XII)	Ch. Tara Chand Janta Inter College, Uttar Pardesh.	5.62/10.0
2013	Matriculation (Class X)	Little Angel High School, Haryana.	8.0/10.0

Experience

Panorbit services llp | Jr. React js developer

June 2022 - Present

- Comprehensive knowledge of React js platform and core principle.
- Commands over Html, CSS and Javascript languages.
- Commands over React js components, Virtual Dom and workflows.
- Commands on React-redux and redux-saga middleware and liabraries.
- Works with restfull api.

Internship and Certifications

Newton School | Full Stack Web Development Bootcamp.

July 2021 - February 2022

- Full Stack Web Development(MERN Stack)
- Technical Stack learnt: Java, HTML, CSS , Javascript, git, github, React.js, Mongodb and Nodejs .
- Data structure and Problem-solving skills.
- Business Communication Skills.

Projects

Vistarian | Panorbit

June 2022 - September 2022

- **Tech stack** :- React js, Redux and Redux-saga.

Weather App | Newton School [\(link\)](#)

March 2022 - March 2022

- Weather app with live API.
- **Feature** - Fetches the live weather data like temperature in Celsius.
- **Tech Stack** - Reactjs, Bootstrap, CSS and Javascript.

Calculator | Newton School [\(link\)](#)

December 2021 - December 2021

- A simple react js application.
- Feature:- It can help user to calculate simple math calculations.
- Required technology:- React js.

Age Calculator | Newton School [\(link\)](#)

October 2021 - November 2021

- A simple frontend application where users can calculate their age.
- Feature:- Put your date of birth its show your age.
- Required technology:- HTML, CSS & Javascript.

Google Page Clone | Newton School [\(link\)](#)

October 2021 - October 2021

- Design google homepage clone.
- Features:- just look like a google homepage.
- Required technology:- HTML & CSS.

Skills

Computer languages	Java, CSS, HTML, JavaScript
Software Packages	React, Bootstrap
Additional Courses Taken	Data Structure
Soft Skills	Communication Skills

Co-Curricular Activities

- Participated in cricket tournament organised at college.