

# ABHISHEK KUMAR

abhishek24033c@gmail.com

(+91) 8709090517

Portfolio:- <https://abhishek-portfolio-one.vercel.app>

Linkedin:- <https://www.linkedin.com/in/abhishek-kumar-a3a9b9211/>

Github:- <https://github.com/ABHI24033>

---

## CAREER OBJECTIVE

---

To work with an organization where can learn new skill and increase my abilities for the organizational goals as well as myself.

## WORK EXPERIENCE

---

### Frontend Developer

Graviton web technologies

March 2023 – Sep 2023 (Internship)

Sep-2023 – Present (Full time)

- Developed and maintained responsive web applications using React, resulting in a 30% increase in user engagement
- Built and tested application functionality to ensure a desirable user experience across all platforms.
- Collaborated with other developers, designers, and project teams to ensure successful, on-schedule development and delivery of applications. Developed back-end components and integrated them with front-end applications.

### Projects

- **Karate website** : A website for martial art academy).
- **Joyo Money** : A web-app for loan providers.
- **Turn key** (working) : A web-app where user can exchange our property between different cities.

## EDUCATION

---

### Bachelor in Computer Application

Dr. Shyama Prasad Mukherjee University, Ranchi

(2020-2023)

### Intermediate of science,

A.S.T.V.S. Zila School, Ranchi

(2020)

### Matriculation,

Md. Moosa Memorial High School, Chatra

(2018)

## SKILLS

---

### Technical Skill

- HTML & CSS
- JavaScript
- React.js
- Tailwind css
- Node.js (Basic)
- Express.js (Basic)

### Tools

- VS Code
- Git & Github
- MS office (Basic)

## Personal Projects

---

**Project Name :-** Blogging website

**Demo:-** <https://abhi-blog-bc502.web.app>

**Github:-** <https://github.com/ABHI24033/blog-app?tab=readme-ov-file>

**Technologies used :-** React JS, Tailwind , React-router-dom(for routing), Firebase, firebase Authentication, firebase database, React-icons, React-toastify, and React-slick.

**Description :-** This website is used to write and read the blogs or content. In this website user can read the blog post of other users and also he can write the blog by creating an account with easy steps.

**Functionality :-**

- **Routing :-** Implemented routing on each link.
- **Comment on each blog :-** user can write comment on individual blog post.
- **Delete & Edit :-** user who write blog or comment can delete or edit the post.
- **Signup & Login :-** User can signup or login for write a blog.
- **Reset password :-** if any user forgot the password he can reset the password using email.

**Project Name :-** Weather website

**Demo:-** [Weather App \(weather-app-theta-orpin-44.vercel.app\)](https://weather-app-theta-orpin-44.vercel.app)

**Github:-** <https://github.com/ABHI24033/Whether-App>

**Technologies used :** HTML, JS, CSS and Open weather API,

**Description :-** This website is used for watching the current weather. This website shows the weather details based on **Open Weather Api** .

**Functionality :-**

- **Fetch api:-** fetch api using javascript api handling method and shows the data in html.
- **Search city :-** we can search city by name for see the city weather.

## Declaration

---

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned.