# **ADITYA KUMAR PATHAK**

Email: pathakadityakumar12@gmail.com | Phone: +91 7070084204

Portfolio: pathakaditya6.github.io/portfolio | LinkedIn: linkedin.com/in/adityapathak06 | GitHub: github.com/pathakaditya6

# **Professional Summary**

Results-driven Frontend Developer with expertise in React.js, JavaScript, HTML, CSS, Bootstrap. Passionate about building responsive, user-friendly, and high-performance web applications. Seeking opportunities to contribute technical skills to scalable and innovative software solutions.

## **Education**

Dr. A.P.J Abdul Kalam Technical University - Bachelor of Technology in Computer Science Engineering (Aug 2023)S.M.D College - Intermediate in Science Stream (June 2018)

## **Technical Skills**

Technologies: React.js, JavaScript, HTML5, CSS, Bootstrap, Tailwind CSS

Tools: Git, GitHub, Visual Studio Code, MySQL

Soft Skills: Problem-solving, Responsive Design, Teamwork, Communication, Adaptability

## **Work Experience**

#### Frontend Developer | Empyream Codecraft (Noida, Remote | Aug-Sep 2023)

- Developed a responsive product landing page to improve user engagement and UI/UX.
- Created an interactive quiz application using JavaScript, enhancing learning retention.
- Optimized front-end performance, reducing page load time by 30%.

#### Frontend Developer Intern | Brainwave Matrix Solution (Noida, Remote | Nov-Dec 2023)

- Implemented responsive design solutions, ensuring cross-browser compatibility.
- Collaborated using Git/GitHub for version control and team development.
- Optimized UI components, improving performance and accessibility by 20%.

## **Projects**

Portfolio Website: Designed and built a personal portfolio to showcase projects and skills, used HTML, CSS, JavaScript, Bootstrap.

Alarm Clock Application: Developed a JavaScript-based alarm clock with customizable alarms and an interactive UI.

Word Scramble Game: Built an engaging word scramble game using React.js, HTML, CSS, JavaScript, featuring real-time scoring.

3D Animated Web Page: Created an interactive 3D webpage using GSAP and Canvas, improving visual engagement.

DineEase (Food Delivery App): Developed a React.js-based onboarding and login interface with smooth navigation.

E-commerce Website: Designed a high-performance e-commerce platform with a user-friendly interface.

# Certifications

Java Full Stack - DUCAT, PHP & MySQL - Udemy, Full Stack Development - IIT Kanpur Technology, Full Stack MERN - LearnCode