# **ANKIT KUMAR**

## 8102761121 | ankitkumar1878@gmail.com | LinkedIn | GitHub

### **OBJECTIVE**

My career objective is to work in a learning and challenging environment, utilizing my skills and knowledge to the best of my abilities and contribute positively to growth of the organization as well as to enrich my knowledge. Currently I am Learning React. Is and Advance Java.

#### **SKILLS**

Languages: Hindi (Native), English (Proficient)

**Programming:** Core Java, C, C++, HTML, CSS, Bootstrap, JavaScript, React.Js(Beginner).

Software: Microsoft office, Visual Studio, Wondershare Filmora.

Soft Skills: Teamwork, Active Listening and Adaptability.

### **EDUCATION**

## Kanhai Lal Sahu College (Magadh University, BodhGaya)

Bachelor of Computer Applications, Secured an aggregate of 77.1

Ram Lakhan Singh Yadav College (Magadh University, BodhGaya)

Senior Secondary in PCB[M], Secured an aggregate of 74.4 percent

Akbarpur High School (Magadh University, BodhGaya)

# Matriculation, Secured an aggregate of 60 percent

Nawada, Bihar, India Aug. 2019 - Pursuant

Nawada, Bihar, India Apr. 2017 – May 2019

Nawada, Bihar, India Apr. 2016 – Mar. 2017

### **PROJECTS**

#### Analog Clock | JavaScript, CSS, HTML

- Developed a simple Analog clock.
- Used HTML code for the basic structure of this Analog clock.
- Used CSS code to design the background and shape this watch.
- Used JavaScript to make this watch functional.
- View Project

## Link4U – Website for Reaching all types of Links | HTML, CSS

• Developed a website which contains only links like YouTube Channel, Websites link.

- Basically it is created for Students and every person who needs something like study channel on YouTube, programming channel on YouTube, downloading software from Website & like this.
- · Used HTML code for the basic structure of the links.
- · Used CSS code to design the navbar, links, and Everything.
- <u>Visit Website</u>
- View Project

### PORTFOLIO DESIGN | JavaScript, CSS, HTML

· Developed a Portfolio.

- Used HTML code for the basic structure of Portfolio like image etc.
- Used CSS code to design the image and transition.
- · Used JavaScript to make this transition activate on click.
- Visit Website
- · View Project

### CERTIFICATION

- · Certification in Java Programming By GreatLearning.
- Certification in Problem Solving (Basic) By Hackerrank.
- · Certification in ReactJs By GreatLearning.

AUG. 2023

Jun. 2023

AUG. 2023