# **Ashutosh Panda**

### **Frontend Developer**

Targeting **Front-end Developer** roles with a reputable organization, aiming to enhance my knowledge and advance my career growth.

### **Contact**



Ashutosh20@gmail.com



+91 8307256315



https://www.linkedin.com/xyz

### **Academic Details**

Bachelor of Engineering (B.E.)
Computer Science
Chithara University, Painura

Chitkara University, Rajpura CGPA – 9.03 (Till 3<sup>rd</sup> Sem)

Secondary School Certificate

P.K.R. Jain Sr. Sec. Public School Grade – 90%

Senior Secondary Certificate

P.K.R. Jain Sr. Sec. Public School Grade – 86.2%

#### Soft Skills

Analytical | Collaborator | Leader | Adaptable

### **Technical Skills**

Programming Languages:
C++, JavaScript, Python, C

o Frameworks:

React

Libraries:

Numpy, Pandas, Matplotlib

Computer Fundamentals:

DBMS, Computer Networks, Operating System

## **Core Competencies**

**Data Structures** 

Statistical Visualisation

Web Development

### **Personal Details**

Date of Birth: 10th August, 2004

**Languages Known:** English, Hindi and Odia **Address:** 92 Ashok Vihar, Ambala City, Haryana

India

## **Profile Summary**

- Fundamental Skills: Proficient in front-end development with skills in HTML, CSS, and JavaScript.
- Passionate Problem-Solver: Strong interest in problem-solving and data structures, with practical implementation experience in C++.
- Career Growth: Seeking opportunities with reputable organizations to enhance skills and advance career growth in front-end development.

### **Academic Projects**

Vidyakruti (Ed-Tech Website)

Tools: HTML, CSS, JS, React, Tailwind

Roles: Frontend Developmet, Web Designing, Algorithm Designing.

**Juspay Clone** 

Tools: HTML, CSS, JS

Roles: Frontend Developmet, Web Designing.

**Diabetes Prediction Model** 

Tools: Numpy, Pandas, Matplotlib

Roles: Developing an ML model by using Linear Regression

VISION

**Tools:** C, Arduino Programming

Roles: Independently Developed a Smart Cap for Blind People

#### **Patents**

- Multifunctional Wheelchair for Mobility-Impaired Person (Granted)
- System and Method for Remote Patient Monitoring and Drug Delivery (Granted)
- Portable Multifunctional Walking Aid (Published)
- System to Escape from a Building in an Emergency by Collapsible Staircase (Published)

### **Achievements**

- Featured on the Dean's List in the first semester for best project and top programmer.
- Qualified for CBSE National Level Science Challenge.
- Secured 2nd place in State Level Science Fair 2019, organized by the Ministry of Culture, Govt. of India.