





# AJAYSHARMA

## CONTACT

 9669500987  
 ajsharma0988@gmail.com  
 github.com/AjaySharma0988  
 Kalinga University Pacific hostel nava Raipur

## SKILLS

Frontend and backend development.  
Proficient in Microsoft Word and PowerPoint.  
Excellent communication and negotiation skills.  
Effective time management abilities.

## EDUCATION

Bachelor of Computer  
Application

**Kalinga University**

2022-pursuing

Senior Secondary  
Education

**DPS Raigarh, Chhattisgarh**

Completed in 2022

## LANGUAGES

HTML  
CSS  
JAVAS SCRIPT  
NODEJS  
MONGODB

## PROFILE

Enthusiastic BCA student with a strong passion for technology and management, seeking a role as a Developer. Eager to leverage my skills and experiences in a professional setting while contributing to and learning from the organization.

## ACADEMIC AND NON-ACADEMIC EXPERIENCE

### ACTIVE ENGAGEMENT IN YOUTH INNOVATION AND ENGINEERING COMMUNITIES (IEEE).

- I am an active member of IEEE, contributing to various projects and initiatives that promote technological advancement and professional development within the engineering community.

### Smart Garbage Management System Developer.

- Designed and developed a smart garbage monitoring system with sensors for automatic opening and closing, real-time indication of garbage levels, and location tracking.

### YUVA Innovation Chapter Chair, Kalinga University.

- As the Yuva Chair for the Innovation Vertical at YUVA's Raipur chapter, I led programs that helped young people learn and grow, enhancing their skills and education for the betterment of our community.

## PROJECTS

### • Foodi - Food Delivery App.

Developed a food delivery app with React JS frontend, JavaScript backend, and MongoDB database. Implemented secure payment options, real-time order tracking, and smart search features. Ensured cross-browser compatibility and enhanced password security with Bcrypt.js for a seamless and secure user experience.

### • ShenCare – Mental Wellness Web Platform.

Developed a mental health platform offering guided meditations, mood tracking, and breathing exercises with a calming, responsive UI. Ensured user privacy and security by implementing Firebase for real-time data sync and authentication, and Bcrypt.js for password protection. Built with React (frontend), JavaScript (Node.js, backend), and Firebase.

## HOBBIES

**Traveling:** I enjoy traveling, which has enhanced my adaptability, curiosity, and love for new experiences, helping me embrace challenges with an open mind.

**Gaming:** Gaming sharpens my strategic thinking and quick decisionmaking skills while keeping me tech-savvy and engaged with emerging technologies.