

# Pragyanshu kashyap

Mob No. 7488163728  
|| pk.kashyap302001@gmail.com ||

## EDUCATION

### HITK

BTECH IN COMPUTER SCIENCE  
currently persuing 3rd year| Kolkata, In

### AGP

DIPLOMA IN ME  
JULY 2023 | HOOGHLY, INDIA  
OGPA: 9.0 / 10.0

### KENDRIYA VIDYALAYA

10th standard| saran, India

## LINKS

G-mail:// [pragyanshu kashyap](mailto:pragyanshu.kashyap@gmail.com)  
Github:// [Pragyanshu kashyap](https://github.com/pragyanshu-kashyap)  
LinkedIn:// [Pragyanshu kashyap](https://www.linkedin.com/in/pragyanshu-kashyap)  
My portfolio:// [Pragyanshu portfolio](https://pragyanshuportfolio.com)

## COURSEWORK

### UNDERGRADUATE

Operating system  
Open Source Software Engineering  
Ui/Ux  
Computer organization and architecture  
Object oriented programming  
Database management system  
Internet of things

## SKILLS

Programming  
C • C++ • Python • Javascript

Development  
• Html • CSS • Javascript •

Familiar:  
• AWS • MySQL • DSA

Platforms:  
• Linux • Windows •

Softskills:  
• Public speaking • Event  
management • Time management •

Frameworks:  
• ReactJs • NodeJs •

## EXPERIENCE

### ACHIEVER IN MATH' BADGE, RANKING AMONG THE TOP 0.5% CODERS

| ON NAUKRI CODE 360! BY:- CODINGNINJAS

### PARTICIPATION IN HACKATHON'S | MEMBER

remote

### CODSOFT • INTERNSHIP | WEB DEVELOPMENT INTERN

remote

### COGNIFYZ TECHNOLOGIES • INTERNSHIP | WEB DEVELOPMENT

INTERN

remote

## PERSONAL PROJECT

### PORTFOLIO WEBSITE | MY PORTFOLIO:// [Pragyanshu portfolio](https://pragyanshuportfolio.com)

Mainly used HTML , CSS and JAVASCRIPT to build this portfolio website.

### SNAKE GAME | USING PYTHON LANGUAGE

Just a try to upskill and strengthen my Python programming skill.

### FACE IDENTIFICATION USING OPENCV

| CURRENTLY WORKING ON THIS

OpenCV a python library

### AI-DRIVEN CROP DISEASE PREDICTION AND MANAGEMENT

### SYSTEM

| PARTICIPATED IN HACKHERITAGE

Hackathon organized in Heritage institute of technology

for more visit my GitHub profile

## ORGANIZATIONS

### 'CODING CLUB OF HERITAGE INSTITUTE OF TECHNOLOGY

KOLKATA (2023 - 2026) | MEMBER