

# Ankit Kushwah

kushankit.github.io | LinkedIn  
kushwahankit176@gmail.com | 7440832172

## EDUCATION

### **GALGOTIAS UNIVERSITY**

#### **B.TECH IN COMPUTER SCIENCE**

Aug 2020 - 2024 | Noida, UP

GPA: 7.9

### **VANASTHALI SIKSHA NIKETAN**

#### **HIGHER SECONDARY**

2019--2020 | Dholpur, Raj

Percentage: 81.2

### **NEW ERA PUBLIC SCHOOL**

#### **HIGHER SCHOOLING**

2017--2018 | Dholpur, Raj

Percentage: 80.5

## LINKS

Github:// [kushAnkit](#)

LinkedIn:// [ankit-kushwah](#)

Portfolio:// [kushankit.github.io](#)

## CORE KNOWLEDGE

### **UNDERGRAD CONCEPTS**

Object Oriented Programming

High Level System Design

Functional Programming

MVC Pattern, Microservices

CI/CD Workflows

Unix Tools and Scripting

Git & Docker & Deployment

### **DATABASES**

MongoDB • PostgreSQL

Redis • PrismaORM

## SKILLS

### **PROGRAMMING**

Experienced:

Python • Django • Javascript

NumPy • Pandas • LangChain

FastAPIs • OpenAPI

PyTorch • Snowflake

**Frameworks & Platforms**

Django • Flask • Next.js

Celery • AWS (EC2, S3, IAM)

**DevOps & Tools**

GitHub • Docker • Linux

Postman • CI/CD • Jupyter

## EXPERIENCE

### **INFYCORE SOLUTIONS | BACKEND DEVELOPER (PYTHON & DJANGO)**

Jan 2024 -- Mar 2025 | Gurgaon, Haryana

- Built and maintained backend APIs in Django, mainly for internal dashboards and client-facing features.
- Worked directly with PostgreSQL for data modeling and performance tuning using raw SQL when needed.
- Handled user login systems, permissions, and JWT authentication setup.
- Used Celery with Redis for background jobs like email sending and report generation.
- Integrated third-party services like Razorpay and SendGrid using REST APIs.
- Participated in weekly sprint calls, pushed code to GitHub, and deployed on AWS EC2 using Docker.
- Refactored parts of legacy modules to improve load speed and reduce database hits.

### **GSSOC | OPEN SOURCE CONTRIBUTOR – APPRENTICESHIP**

May 2023 – Oct 2023 | Remote

- Built authentication microservice using Node.js and Express with JWT-based auth.
- Designed and implemented secure REST APIs for user and role management.
- Participated in code reviews and improved code quality via testing and refactoring.
- Contributed to CI/CD pipelines and improved documentation for onboarding.

## AWARDS

1 <sup>st</sup>	District Winner	TECHNOLOTHAN – IIT Guwahati
1050 <sup>th</sup>	AIR	TECHNOLOTHAN – IIT Guwahati
Winner	Robotics Event	Robotonix – Gwalior