

# Amrish Nagar

amrishnaagar7@gmail.com | +91-9958252694 | <https://github.com/AmrishNaagar> | [Portfolio](#)

## EDUCATION

### AIMT College

MCA

Gr. Noida

|2023-2025

### IPEM College

BCA

Ghaziabad

|2019-22

### BLUE DIAMOND PUBLIC SCHOOL , NOIDA

Class-XII in PCM | CBSE

Gr.Noida

Score: 60.4% |2018-19

### YADU PUBLIC SCHOOL

Class-X | CBSE

Noida

CGPA: 8.4 | 2016-17

## COURSEWORK

### UNDERMASTER

Object Oriented Programming

Computer Networks

Operating System

Database Management System

Data Structure

## SKILLS

### PROGRAMMING

C/C++ | Java | SpringBoot

|Python | MySQL

### WEB TECHNOLOGIES

HTML | CSS | Node.js |

MERN

## CERTIFICATION

**JAVA – CLICK HERE**

**PYTHON- [CLICK HERE](#)**

**FRONTEND-CLICK HER**

## SUMMARY

Enterprising software engineering professional highly skilled in designing, implementing, and installing software solutions as well as developing high-quality software de-signs architecture. Adept at developing various tools applications by producing clean efficient code, conducting systems analysis to improve operations, and automating tasks through appropriate tools scripting.

## EXPERIENCE

### Java Developer (Learning) | CODESQUDZ

May 2024 – Present

- Actively learning Java programming through structured courses and hands-on projects.
- Gaining practical experience in Java syntax, object-oriented programming, and core Java concepts.

### Frontend developer

### Ducat, 6-Month Internship

- Developed and maintained responsive web applications using HTML, CSS, React, and Node.js.
- Worked on real-world projects, collaborating with teams to design user interfaces and enhance user experiences.
- Gained hands-on experience in full-stack development, debugging, and integrating backend services with RESTful APIs.

## PROJECT

### BANKING MANAGEMENT SYSTEM

- A desktop application built in Core Java
- Developed a Java-based Banking Management System featuring account management, transactions, and reporting.
- Implemented core functionalities like deposit, withdrawal, and transfer using object-oriented principles.

### INSURANCE SOFTWARE SYSTEM

- A desktop application built in Core Java
- "Developed and implemented an Insurance Software System that automates policy management, claim processing, and customer handling. The system enhanced efficiency by integrating premium calculation, customer data tracking, and reporting features, improving overall operational accuracy."

