

# ANISH KUMAR

anishkumar620040@gmail.com | +91 6200402982 | Vijayawada, India

**LeetCode** | **Linkedin** | **GitHub** | **HackerRank**

## EDUCATION

### KL University

Master Of Computer Application (MCA)

CGPA: 9.05

Vijayawada, Andhra Pradesh

### A.N College

Bachelor Of Computer Application (BCA)

CGPA: 7.15

Patna, Bihar

### Mahabodhi College

PCM 12th

Percentage: 73.2%

Nalanda, Bihar

### Adarsh High School

General 10th

Percentage: 65.2%

Bihar Sharif , Bihar

## EXPERIENCE

### Internship | Web Development

Bhubaneswar, Odisha | May 2024 - July 2024

Responsible for full stack developer with the use of HTML,CSS,Javascript,React,Node.js

worked in some real world projects like personal portfolio, Learning management system and more.

## SKILLS

Programming Languages: C++, Java

Libraries/Frameworks: JavaScript, React, Node.js, ExpressJs

Tools / Platforms: VsCode, Git, Postman, Eclipse

Databases: SQL, MongoDB

## PROJECTS / OPEN-SOURCE

### Spotify Clone | Link

JavaScript,React,MongoBD,Node.Js,ExpressJs

Created a Spotify clone using React and Node.js, featuring user authentication, playlist management, and real-time music playback to enhance user experience.

Developed a scalable backend with NodeJS and MongoDB, effectively managing user data and music libraries, ensuring secure and efficient data handling.

### Digi Yatra

JavaScript,React,MongoBD,Node.Js,ExpressJs

The Digi Yatra project is a simple and user-friendly web application designed to make flight booking and check-in easy. It lets users search for flights, fill in passenger details, choose seats, generate boarding passes, and complete self-check-in all in one place.

This project created a responsive and easy-to-use platform that makes booking flights hassle-free and improves the overall user experience. It is also designed to be scalable for future upgrades.

## CERTIFICATIONS

- Oracle Certified Foundation Associate - Oracle.
- AI Associate - Salesforce.

## HONORS & AWARDS

- AIR 707 in coding world cup powered by Logitech