#### **Manish Kumar**

Address: AVIT college(Boys Hostel) OMR Road Paiyanur, Chennai 603104.

**Mobile No.:** +91-9102326770

**Email:** manish.kumar\_becse22@avit.ac.in

**D.O.B:** 03/03/2003

**Branch/Stream:** Computer Science & Engineering.

### **Career Objective**

To achieve a responsible position and personal goals by exploring myself more efficiently in an industry with full determination and expand my knowledge by working hard and learning new technologies.

### **Academic Details**

Examination	University/Board	College/School	Year of Passing	Percentage (%)
COLLEGE	Vinayaka Mission's University Salem	Aarupadai Veedu Institute Of Technology	2022-2026	8.9 CGPA
HSC	Bihar School Examination Board	Sabour College Sabour	2019-2021	81%
SSC	Bihar School Examination Board	UMS Gangakarhariya Bhagalpur	2017-2019	82%

## **Educational Achievements**

• Achieved academic excellence as School Topper in 10th grade 3rd Rank in Physics at the school level in 12th grade

• Overall Topper in 12th grade.

# Computer Skills

Programming Language: - C++, Java and python, Node.js/Express.js, React(vite),

• Database: - MySQL, MongoDB.

• OS: - Windows.

## **Internships:**

• Successfully completed a 1-month internship as a *Full Stack Developer* at *Code Clause* from 1st March 2024 to 1st April 2024.

During this internship, developed two individual web projects:

- **Recipe Book** A dynamic web application allowing users to browse, add, and manage recipes using HTML, CSS, JavaScript, and backend integration.
- **Email Sender** A utility web tool for sending emails using backend services, with real-time form validation and success notifications.
- Currently undertaking a Full Stack Developer internship At "Bluestock fintech pvt ltd." focused on developing an IPO (Initial Public Offering) Web Application, from April 2024 to Present.

During this ongoing internship, I am engaged in the end-to-end development of a comprehensive web platform designed to streamline IPO management processes. Key aspects of the project include

# **Seminar and Workshops:**

• Presented a Seminar on topic "Future AI" at Aarupadai Veedu Institute Of Technology Paiyanur 2025.

## **Project Details**

#### **Title: IPO Web Application**

<u>Description:</u> <u>Developed a full-stack IPO (Initial Public Offering) web application tailored for</u>
<u>Bluestock Fintech to streamline IPO management, subscription tracking, and admin control.</u>

Technology used: Django, PostgreSQL, HTML5, CSS3, Bootstrap, JavaScript, Chart.js

#### Responsibilities:

Coding

#### Title: Web Based Product Recommendation System

<u>Description:</u> Built a web-based product recommendation system using collaborative filtering techniques to suggest products based on user ratings. Implemented the system with Python (scikit-learn), integrated it into a web interface using React and Node.js, and used MongoDB/MySQL for storing user and rating data.

<u>Technology used:</u> React.js, HTML, CSS, JavaScript Node.js / Express.js Python, scikit-learn, pandas, NumPy

#### Responsibilities:

- Gathering information and constructing models
- Coding

### **Hobbies and Interest:-**

- Solving general problem statements of Java and hence analyzing them. Due to this I try to improve my logical thinking capacity
- Organizing files and folders of my PC in leisure time.
- Web Surfing to learn new things.