

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

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

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

Responsibilities:

- Coding

Title: Web Based Product Recommendation System

Description: 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.

Technology used: 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.