

# MD AJBULLAH MANSURI

✉ mdajbullahmansuri@gmail.com ☎ 916380853852 📍 Coimbatore, Tamilnadu 📅 21/06/2000  
in mdajbullah 🌐 MdAjbullah 📧 @mdajbullah

## PROFILE

Strong design and Integration with intuitive problem-solving skills. Proficient in **Java, Python, JavaScript, node.js and SQL**. Passionate about implementing and launching new projects. Ability to translate business requirements into technology solutions.

## EDUCATION

**BE (Computer Science and Engineering)**  
**JCT College of Engineering and Technology** 🌐  
2020 – present | Coimbatore, India  
Still CGPA 8.0

**DIPLOMA (Computer Science and Engineering)** **E-Max College of Engineering and Technology** 2017-2020 | Ambala cant, India, 68.00%

**Intermediate (Science with PCMB)**  
**BSEB, Patna**  
2015 – 2017 | Chauradano, India  
Passed with 55%.

## PROFESSIONAL EXPERIENCE

**CCNAV7 CISCO**  
**NETWORK ACADEMY**  
02/2023 – 05/2024

- In there I gained my knowledge in Networking

**Multi Page School Website| Web Development and Design**  
05/2023 – 06/2023

- In this internship my role was a web developer, and I developed a Landing page and a calculator .and portfolio website.
  - In this internship I used **HTML, CSS, and JavaScript** technologies.
- 2019

### JAVA DEVELOPER | INTERNSHIP

In this internship I used **HTML, JAVA, MYSQL, CSS** Technology. I developed the 3-tired parking system application.

## COURSES

**Full Stack Web Development**  
**|Pwskills**

**Meta Front-End Development**  
**Designed by Meta Developer and Plateforme**  
**Coursera**

## LANGUAGES

Hindi  
English

## DECLARATION

I hereby declare that the information provided in this resume is accurate and complete to the best of my knowledge.

*MD Ajbullah Mansuri*

## SKILLS

- Java, Python, JavaScript, HTML, and CSS. Node.js
- MySQL
- Data Structure and Object-Oriented Programming.

## PROJECTS

### Hospital Management System

- Created a **HTML, CSS** and **PHP**-based Hospital Management System with **MySQL**, optimizing Hospital operations and user satisfaction.
- Designed and implemented a user-friendly, scalable system, improving Hospital resource management.

### Parking System Application

- Created a **Java-based** Parking system App with java and Swing for interactive parking system.
- Designed a **user-friendly** interface for engaging parking experiences.

### Chatting Application

- Created a web-based Chat Application with **react.js, AWT, Socket Programming, and SQL** for two-way communication.
- Designed a user-friendly platform for real-time chatting and data storage.

### Multi Page School Website

In this internship I used **HTML, CSS, and JavaScript** technologies.

## AWARDS

### Code-A-Thon 🌐

- **CODE-A-THON** Won the **5th prize** in tech fest "**CODE-A-THON**" organized by the **ARIFA Institute of Technology**
  - Machine learning with Application to object recognition through (**Infosys springboard**) Geocomputation and Geoweb Services through (**ISRO**)

## TOOLS

**Operating System:** Window,  
**Editor:** VS Code, Eclipse, IntelliJ and Pycharm