

# MANOJ B

Chitradurga ,Karnataka

+91-7483273796

manojgow2003@gmail.com

Manoj Gowda

Manugowd123

---

As an enthusiastic bachelor's in Information Science and Engineering student, eagerly want to uplift my skill set and knowledge in real life. While working with the working professionals. In the journey of 3+2 years, I have come up with a few minor projects that will help in my academics, as well as improve my skills.

## EDUCATION

<b>Dayananda Sagar Academy of Technology and Management</b> <i>Bachelors of Engineering in Information Science- CGPA – 7.5</i>	<b>Jan 2023 – May 2025</b> <i>Bangalore, Karnataka</i>
<b>Government Polytechnic Chitradurga</b> <i>Diploma, DTE board- Percentage - 75%</i>	<b>Jul 2019 – Aug 2022</b> <i>Chitradurga, Karnataka</i>
<b>Sri Morarji Desai Residential School</b> <i>10th Grade, State Board- Percentage – 69.28</i>	<b>Jun 2009 – May 2019</b> <i>Chitradurga, Karnataka</i>

## TECHNICAL SKILLS

**Languages:** Java Spring Boot , JavaScript, HTML, CSS, SQL ,Python(basic)

**Core Concepts:** Data Structures Algorithms, OOPs.

**Developer Tools/Frameworks:** VS Code, Wamp Server, Eclipse, Git Hub.

## PROJECTS

<b>Football Player Management</b> / <i>HTML,CSS, MySql ,Php, WampServer, VS code</i>	<b>Aug 2023</b>
<ul style="list-style-type: none"><li>- Developed using HTML, CSS, JavaScript for the frontend and PHP, MySQL for the backend.</li><li>- Includes advanced search options for players by age, country, overall rating, and club using stored procedures.</li><li>- Implemented CRUD operations with MySQL and built a user-friendly interface using PHP and HTML/CSS.</li></ul>	
<b>Brain Tumor Detection</b> / <i>Machine Learning , Python</i>	<b>Jun 2025</b>
<ul style="list-style-type: none"><li>- Developed a model to detect brain tumors from MRI images using image preprocessing, segmentation, and classification techniques.</li><li>- Evaluated model performance with accuracy, precision, and recall; visualized results using Matplotlib.</li></ul>	
<b>Rural Healthcare Empowerment using AI -Enhanced Telemedicine Kiosk</b> / <i>Python, Arduino ide</i>	<b>Jun 2025</b>
<ul style="list-style-type: none"><li>- AI-powered telemedicine kiosks allow rural patients to input symptoms using voice or text, get instant AI-based diagnoses, and automatically receive appropriate medicines on the spot.</li><li>- The kiosks use technologies like RFID login, voice assistance, and automated medicine dispensing, ensuring secure, accessible, and timely healthcare services without needing a hospital visit.</li></ul>	

## CERTIFICATIONS

- Web Development |Grantley EduTech Pvt Ltd
- Python Implant Training.