



AYESHKANT JENA

ayeshkantjena.dev@gmail.com | (+91) 9623318714 |  @ayeshkant-jena |  /ayeshkantjena12

❖ TECHNICAL SKILLS:

- HTML5, CSS, Javascript
- MERN Stack
- C/C++/C# | .Net | Java
- Python | Tensorflow | Pandas | Numpy
- MongoDB | MYSQL

❖ Extra-Curricular Activities:

- **DYPDPU Hackathon 1.0:**
 - Leading a team of 4 and securing place among **top 30 teams in final round** at Dr. DY Patil College, Pimpri, Pune.
 - Created a **Counterfeit Medicine Detecting System**, an AI system which uses blockchain technology to delete fake medicine and drugs.
 - Motive of the topic was to create a **secure supply chain system** ensuring real and authentic medicine reach to the patients.
- **K! Hacks 2.0:**
 - Led a team of 4 and got honored to present ourselves within the **top25 finalists at** CEG, Anna University, Chennai.
 - Built the **Small Business Credit Score System**, an AI powered solution to revolutionize small business lending.
 - Solution consisted multi-source data integration, AI-powered credit scoring, real-time risk monitoring, automated lending decisions, risk dashboard.

❖ PROJECTS:

- **ClayShilpi:**
 - Created a whole e-commerce website till payment gateway using **MERN** stack
 - Used **React** framework to create the frontend part using **HTML5, CSS & JS**
 - Used **NodeJs** for the backend part including **ExpressJs** to integrate the servers and its routes.
 - Used a NoSQL database i.e. **MongoDB** as a database storage using **MongoDB Atlas**.
- **AI Chatbot Based Ticketing System:**
 - Contributed in a team of 5 members to create an efficient tool to automate the process of ticketing system in museums which will make it more feasible for the visitors and administrative department to run the museum more easily.
 - Used Python based chat framework (**RASA**), frontend using **HTML, Bootstrap** and backend is created using **Flask** and **MongoDB Atlas** for database.
- **Dynamic Chat Application:**
 - Whole web application is designed using **MERN** stack and data is stored in **MongoDB Atlas**.
 - For real-time conversation **socket.io** is used.
 - Designing is done by using custom CSS with **bootstrap**.
 - Features like **notifications, view active/online users**, add new users are available.

❖ EDUCATION:

- **Smt. Kasturbai Walchand College of Arts and Science** **Sangli**
Bachelor of Computer Science (CGPA: 8) 2021 – 2024
- **Sangli Highschool** **Sangli**
HSC (12th STD) | Percentage: 86.50% 2019 – 2021

❖ HOBBIES:

- **Sketching:** I like to draw sketches and I can draw hyper realistic sketch of almost everything.
- **Travelling:** Travelling and exploring new places is my kind of thing makes me feel more connected.
- **Singing:** Been practiced classical music for over 3 years.