

**JEEVAN S**  
9740001322 | [jeevans100803@gmail.com](mailto:jeevans100803@gmail.com) | [LinkedIn](#) | [Github](#)  
Bangalore, India

---

## EDUCATION

**EAST WEST INSTITUTE OF TECHNOLOGY, BANGALORE**  
Bachelor of Engineering in Artificial Intelligence and Data Science

**DECEMBER 2021 – MAY 2025**  
CGPA - 7.2

**RNS PRE UNIVERSITY COLLEGE, BANGALORE**  
Pu, PCMC

**AUG 2019 – APRIL 2021**  
PERCENTAGE - 74%

---

## TECHNICAL SKILLS

**Programming :** Java(11,17,21), Python  
**Web Development :** HTML, CSS, Tailwind CSS, JavaScript, Servlet  
**Libraries & Frameworks :** ReactJS, Hibernate, SpringBoot  
**Technologies :** REST API  
**Databases :** SQL  
**Tools :** Visual Studio Code, Jupyter Notebook, Eclipse, GitHub

---

## EXPERIENCE

- COMPSTOFT TECHNOLOGIES–Intern : [Github](#)** Nov 2024 – May 2025
- Developed a fully responsive eCommerce website using HTML, CSS, and JavaScript, featuring product listings, a shopping cart, and interactive UI elements.
  - Implemented the project by combining HTML for structure, CSS for responsive design, and JavaScript to create interactive features like product filtering and a functional shopping cart.
  - Successfully developed a dynamic and mobile-friendly eCommerce platform that provides smooth user interaction and adapts seamlessly to different screen sizes.

---

## PROJECTS

- EVENT MANAGEMENT SYSTEM USING FULL STACK WEB DEVELOPMENT : [Github](#)** Oct 2023
- Architected a feature-rich Event Management application employing HTML, CSS, and JavaScript, enabling efficient event lifecycle handling and enhanced user interactivity.
  - Spearheaded the development of an event orchestration interface through the synergistic integration of semantic markup, cascading stylization, and client-side scripting.
  - Accomplished the development of an intuitive Event Management System that enables efficient event creation, management, and user interaction through a responsive web interface.

- BRAIN TUMOR PREDICTION USING MACHINE LEARNING : [Github](#)** May 2024
- Formulated an advanced neuro-diagnostic model through integrative machine learning pipelines for the prognostication of intracranial tumorigenic manifestations.
  - Devised an intelligent diagnostic architecture utilizing computational learning methodologies for the prognostication of intracranial neoplastic anomalies.
  - Attained reliable brain tumor detection by applying machine learning techniques to analyze and interpret medical imaging data.

- IoT BASED INTEGRATED ENVIRONMENTAL MONITORING SYSTEM : [Link](#)** Feb 2025
- Devised a cyber-physical infrastructure leveraging IoT paradigms for spatiotemporal surveillance of ambient environmental dynamics and atmospheric variables.
  - Engineered a synthetically converged IoT topology via heterogenous sensorial constellations, stochastic telemetry channels, and abstruse spatiotemporal analytics.
  - The system enabled real-time monitoring and analysis of environmental parameters, enhancing data accuracy, accessibility, and proactive decision-making.

---

## RELEVANT COURSES

- Java Full Stack Development**, Jspiders Rajajinagar, Bangalore
- Full Stack Development**, Tekkybench Technology Private Limited, Bangalore