**SUMMARY**

Enthusiastic MCA graduate with a passion for staying updated on emerging technologies. Eager to work in a collaborative team Environment. Ready to apply academic knowledge and practical skills to contribute to innovative entry-level software development role.

**WORK EXPIERENCE**

**Web Developer Intern, Cinch IT Solutions LLP Mar 2024 - Jun 2024**

* In this internship where in I learnt about the various web technologies right from the web fundamentals like HTML, CSS and Javascript to Frontend Development with Bootstrap Framework and Backend Development with PHP. Managing the data in SQL server Database.
* Led a team in successfully delivering a complex engineering project on time and within allocated budget.

**EDUCATION**

**Master of Computer Applications | Kls Gogte Institute of Technology- 2023 - 2024**

* 7.17 CGPA - Belagavi

**Bachelor of Computer Applications | BLDEA’s BCA College Jamkhandi 2019 - 2022**

* 76% Total Aggregate - Jamkhandi

**12th | Government Girls College Jamkhandi |** PCMB-55**% 2018,** Jamkhandi

**10th | Noble Convent School Kushtagi |** 83%  **2017,** Kushtagi

**SKILLS**

**Technical Skills**

* Programming Languages: C, Java, Python (Intermediate), C#, JavaScript.
* Web Technologies: HTML, CSS, React Js, Node Js, Express Js.
* Databases: SQL, MongoDB, MySQL Server.
* Editor Applications: Ms Office, Visual Studio Code, .NET.

**PROJECTS**

**Smart Payroll Processing | During MCA | Web Application.**

* Designed and Developed using a web application for automating payroll processing using PHP and other Web Technologies.
* Implemented features such as automated payroll calculations, employee data management, and real time updates. Focused on Creating a responsive, user-friendly interface and ensuring data security.

**Second Childhood : |During MCA Web Application.**

* Designed and Developed using a web application for automating managing manual processing and operations of Old Age Home using Python GUI and SQL Server Database.
* Implemented features such as automated calculations of donations, residents data management and real time updates. The system permits the administrator to maintain the old Age Home activities.

**Online Temple Management System | During BCA Web Application**

* Designed and Developed using Web technologies with back-end on SQL Server and front- end on Asp.net C#. A web application with the purpose to assist Temple's Poojas and Sevas and Devotees.
* Added the features for devotees(users) to book the pooja details and get the receipt generated. Added the features for admin to record and manage the details of devotee(user).

**CERTIFICATIONS AND PUBLICATIONS:**

* NASSCOM Certification on UI and UX Design.
* Research Paper Publication on Blockchain based Agriculture and Food Supply Chain.