

Suresh

SUMMARY

Graduate Student(2024) in Information science and engineering specializing in **MERN full stack and designing** with industrial training.

EDUCATION

B.E in Information Science and Engineering Vishveshwarya Technical University, Belagavi	CGPA – 7.4	2024/August
II PUC VIJAYA COMPOSITE	Percentage- 79.57	2020/March
10th (CBSE) SHAARADE HIGH	Percentage- 68.8	2018/March

TECHNICAL SKILLS

Programming Languages: C,HTML, CSS, Python, Java
Design Tools: Adobe Photoshop and Canva
Design: MERN stack, Unity

PROFESSIONAL EXPERIENCE

FULL STACK DEVELOPER, Bharath Heavy Electronics Limited
Designed a web-based information management system for distributed control system in power plants with control panels in the portal

ACADEMIC PROJECTS

BRANDWISE MOBILE DATABASE ,DBMS mini project
Tools: VS code, MySQL, HTML, PHP, CSS
Built an e-commerce application to create an account and easily order mobile phones

ITEM SALE INFORMATION, MAD mini project
Tools: Android Studio, XML, JavaScript
Built an application to create platform for the user, where can either buy or sell products.

EVENT MANAGEMENT SYSTEM, FS mini project

Tools: C++

Built an application to manage the records of the event lists using RRN.

OTHER ACTIVITIES

Jyothy institute of technology, Bangalore

Oct '20 – Aug'24

- Responsible for organizing a event of Login Day with over 200 members.
- I have organized an Industrial Visit in 2022 as a head coordinator for 120 members.
- Have been a part of coordinator in Faculty Development Program.
- Responsible for organizing the college event Pranathi.