

Vallameti Kushwinth Kumar

Front-End Developer



📞 +91 9390489074

✉ kushwinthkumar0215@gmail.com

📍 [Electronic City, Bengaluru - 560100](#)

🔗 <https://github.com/KushwinthKumar>

TECHNICAL SKILLS

- HTML & CSS
- JAVA SCRIPT
- REACT JS
- BOOTSTRAP
- FIGMA
- SQL & MONGO DB
- NODE JS

LANGUAGES

- English
- Telugu
- Tamil

EDUCATION

SECONDARY SCHOOL
V.B.R. EM High School | 2017
CGPA - 9.3

HIGHER SECONDARY SCHOOL
Narayana Jr College | 2019
CGPA - 9.15

B.E - MECHANICAL ENGINEERING
Dhanalakshmi College Of Engg | 2023
CGPA - 8

HOBBIES

- Photography
- Writing Quotes
- Reading Novels

OBJECTIVE

- To secure a challenging position in a reputed organization where I can expand my skills, knowledge and learn new things.

INTERNSHIP

- Worked as 6-months Intern in Front End Developement on Employee 360 Project at Shimakh Technology LLP.
- Certified in Developer Job Simulatrion by Accenture.

PROJECTS

Portfolio ▼

- I have created a website to showcase my projects and skills. It is responsive and interactive website which is done by using HTML,CSS and JavaScript.

Calendar ▼

- Calendar reminder systems with customizable features, enabling users to effortlessly mark dates for reminders or tasks. Capable of implementing easy updating and deletion functionalities to meet user preferences, ensuring timely reminders and efficient task management.

Church Management System ▼

- Designed a robust Church Management System using FIGMA featuring advanced capabilities in membership management , contributions and donation tracking, event calendar management , communication tools, volunteer coordination, child check-in system, small group. management , and comprehensive reporting analytics.

Employee-360 ▼ Figma ▼

- UI & UX development for The Employee-360 Project by using Figma & React JS, It aims to create an all-encompassing employee management system with a central database for key employee information. The system features advanced functionalities like time and attendance tracking, leave management, performance evaluation, and training tools.