# KISHORE KUMAR G

# Software Developer

#### CONTACT

- 9361141487
- gkishorek6@gmail.com
- 6,Melanathavanakadu,Nachalur
- Kishore kumar G

#### **EDUCATION**

#### **B voc Information Techonology**

Bishop Heber College, Trichy (2021 - 24)

#### HSC/12th

Shree kalaimagal school, Kulithalai (2020 - 21)

#### SSLC/10th

Servite school, Thogaimalai (2018 - 19)

#### CERTIFICATIONS

- 6 Month Internship Completed in FFUTURE WISE
- Full stack Developer -(FFUTURE WISE)
- Participated as Member of the Discipline Committee in the State Level Intercollegiate Technical Meet "FESTOHIT 2K22" held at Bishop Heber College, Trichy

#### SKILS

- Frontend Development: HTML, CSS, JavaScript,Bootstrap
- Backend Development: C#, PHP
- Database Management: SQL(MySQL)
- Tools & Frameworks: Xamp,
  Visual Studio Code, Flutter

#### **PROFILE SUMMERY**

I am a skilled Full Stack Developer with expertise in both frontend and back-end technologies. I have hands-on experience with HTML, CSS, JavaScript, and modern frameworks like Bootstrap, along with a strong foundation in back-end technologies such as Python, C++, and SQL. My focus is on developing responsive, scalable, and user-centric web applications, ensuring a seamless user experience across platforms. With a B.Voc in Information Technology, I possess a solid understanding of core computer science principles and am continuously learning and adapting to the latest industry trends and technologies. I am passionate about building high-quality, efficient solutions and collaborating in fast-paced, agile environments to deliver innovative web applications.

## **Projects**

#### **Portfolio**

- Designed a responsive landing page using HTML5 and CSS3 to ensure a clean and modern layout.
- Enhanced user engagement by including interactive elements like buttons, hover effects, and smooth scrolling animations using CSS transitions.
- Ensured cross-browser compatibility, conducting thorough testing across major browsers (Chrome, Firefox, Safari, Edge).

### **Crud Application**

- Developed a CRUD (Create, Read, Update, Delete) application using PHP and MySQL to demonstrate server-side scripting and database integration.
- Implemented basic CRUD operations for managing data, such as adding, viewing, editing, and deleting records from a MySQL database.

#### **Amazon Clone Web Application**

- Developed a fully functional Amazon clone using HTML5, CSS3, and JavaScript for the front-end to replicate the core features of the Amazon shopping platform.
- Implemented a dynamic shopping cart and product listing pages, allowing users to interact with the app as they would on the original Amazon site
- Conducted thorough cross-browser testing (Chrome, Firefox, Safari, Edge) to ensure consistent design and functionality across all major browsers.