NISHANTH U

Address: S/O umesh 1st main 1st cross Kunchitigara street, Harige, vidhyanagara(p)

Shivamogga 577-203.

Email ID:

Nishanthumesh07@gmail.com
Mobile No: +91 8073801603
Linkedin: nishanthumesh



CAREER OBJECTIVE

To leverage my analytical skills, intellectual capacity, and effective management abilities in a challenging and stimulating role. I aim to contribute to a dynamic and collaborative environment where continuous learning and professional growth are encouraged, and where I can work alongside supportive and motivated peers.

EDUCATION QUALIFICATION

Bachelors of Engineering – Information Science & Engineering

PES Institute of technology and management, Shivamogga. 8.7 CGPA, 2025 (pursuing)

• Pre – University Course – Science

Aurobindo Pre-University College, Shivamogga 93.83%, 2021

SSLC

Acharya High School, Shivamogga 94.56%, 2019

TECHNICAL SKILLS

Languages: C, Java, Python

Software: Eclipse, VS Code, Pycharm

Database: MySQL (Basic) Web Designing: HTML, CSS

PROJECTS

Project 1 (Mini Project)

Title: CYBER CAFE MANAGEMENT SYSTEM USING PHP AND MYSQL

Description: Designed a web application to manage cyber cafe operations, including session

tracking, billing, and user authentication, with data stored in a MySQL database

Tools used: Visual Studio code, XAMPP, PHP

Learning Outcome: Enhanced knowledge of PHP for backend development, database design with MySQL, and web application deployment.

Project 2 (Mini Project)

Title: BOOK SHOP MANAGEMENT USING DJANGO

Description: Created a Django-based web application to manage book inventory, customer orders, and sales records. The system includes an admin panel for efficient management.

Tools used: Visual Studio code

Learning Outcome: Developed expertise in Django framework, RESTful API design, and integrating frontend with backend services.

Project 3

Title: BLOOD GROUP PREDICTION USING FINGERPRINT IMAGE

Description: Built a machine learning model to predict blood groups from fingerprint images

using CNN-based techniques.

Tools used: MATLAB.

Learning Outcome: Improved understanding of machine learning concepts, convolutional neural

networks, and image processing techniques.

CO-CURRICULAR ACTIVITIES & EXTRA-CURRICULAR ACTIVITIES

Co- Curricular Activities

- Online Courses: Completed courses on Front end development -HTML, Database Management System, Software testing from great learning and Introduction to C from Sololearn.
- **Workshops:** Advance Java programming, web development using wordpress and digital marketing.

PERSONAL DETAILS

Date of Birth : 07/08/2003 Gender : Male Nationality : Indian

Permanent Address : S/O Umesh 1st main 1st cross Kunchitigara Street, Harige, Vidyanagar(p)

Shivamogga 577-203.

Languages Known : Kannada, English.

Hobbies : Drawing, playing chess, sculpture making, playing cricket.