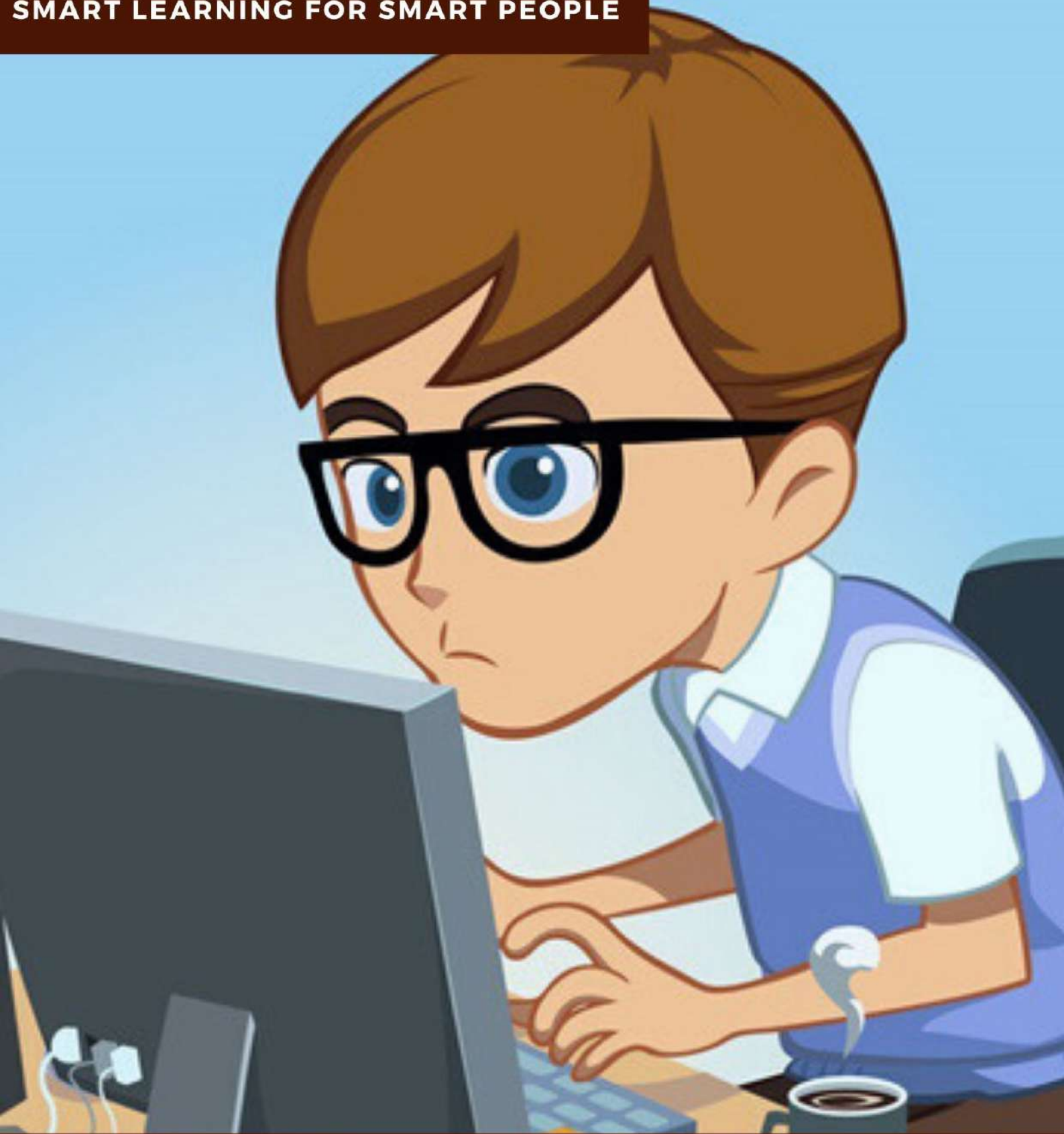


SMART LEARNING FOR SMART PEOPLE



FUTURE VISION COMPUTERS

Our Courses

ADVANCE GRAPHIC DESIGN

- Video Editing
- Brochure Design
- Banners Design
- 2D-Animation

ROBOTICS IOT

- IOT
- Basic Mechanism
- Coding
- Sensors

PROGRAMMING

- C Programming
- Advance Java
- Advance Python
- R Programming

DIPLOMA IN DATA ANALYSIS

- Analytical Tools
- Advance Charts
- Collections
- Application of Numpy , Panda

ADVANCE EXCEL

- Working with functions
- Conditional Formatting
- Pivot Tables and Charts
- Data Analysis

DIGITAL MARKETING

- Art of Blogging
- Social Media Marketing
- E-mail Marketing
- Re-Marketing

VBA &SQL

- VBA Macros Design
- VBA Programming
- SQL Data Base Basics
- Keys and Foreign keys

WEB DEVELOPEMENT

- Bootstrap
- WordPress
- E-Commerce Site Developement
- Java Script /JSON/PHP

COMPUTER ACCOUNTING

- Company Creation
- Accounting With GST
- Inventory Management.
- E-way bill.

C PROGRAMMING

OVERVIEW OF THE PROGRAMMING LANGUAGES

- **What is C Language**
- **Why C Language**
- **Future in C Language**
- **Installation of C**

DATA TYPE, CONSTANTS & VARIABLES

- **What is Data Types in C Language with practical**
- **Integers, signed and unsigned in C Language with practical**
- **Chars, signed and unsigned in C Language with practical**
- **Floats and Doubles in C Language with practical**
- **Integers, long and short in C Language with practical**
- **Constants in C with practical**
- **Variables in C with practical**
- **Keywords in C with practical**
- **How to get input from user with practical**
- **How to display output to user with practical**

STATEMENT

- **IF-Else Statement in C Language with practical**
- **For Loop in C Language with practical**
- **While Loop in C Language with practical**
- **Do-While Loop in C Language with practical**
- **Break in C Language with practical**
- **Continue in C Language with practical**
- **Switch in C Language with practical**

C PROGRAMMING

FUNCTION

- **What is a Function in C Language with practical**
- **Passing Values between Functions in C Language with practical**
- **Call by Value in C Language with practical**
- **Call by Reference in C Language with practical**

POINTER

- **An Introduction to Pointers**
- **Pointer Notation in C Language**
- **Back to Function Calls in C Language with practical**
- **Recursion in C Language with practical**

ARRAYS

- **What are Arrays in C Language**
- **A Simple Program Using Array**
- **How to Initialize Array in C Language with practical**
- **Passing Array Elements in C Language to a Function with practical**
- **Pointers and Arrays in C Language with practical**
- **Passing an Entire Array to a Function in C Language with practical**
- **Two Dimensional Arrays in C Language with practical**
- **Initializing a 2-Dimensional Array with practical**
- **Pointers and 2-Dimensional Arrays with practical**
- **Pointer to an Array with practical**
- **Passing 2-D array to a Function with practical**
- **Array of Pointers with practical**

C PROGRAMMING

STRING

- **What are Strings in C Language**
- **How to get length of a string in C Language using strlen() with practical**
- **How to copy a string in C Language using strcpy() with practical**
- **How to concatenate a string in C Language using strcat() with practical**
- **How to compare two string in C Language using strcmp() with practical**

STRUCTURES

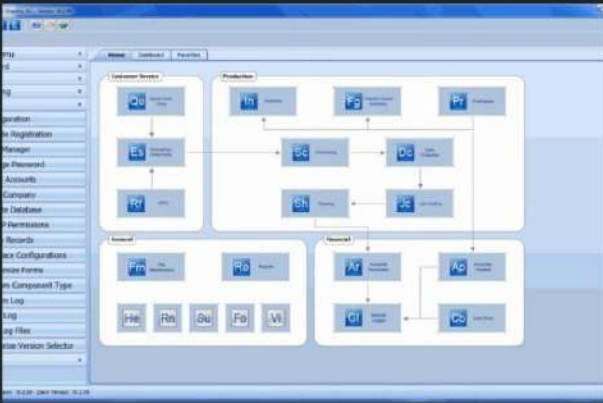
- **What is Structures in C Language**
- **Why Use Structures in C Language**
- **Declaring a Structure in C Language with practical**
- **Accessing Structure Elements in C Language with practical**
- **How Structure Elements are Stored with practical**
- **Array of Structures in C Language with practical**
- **Additional Features of Structures with practical**
- **Uses of Structures with practical**

FILE OPERATION

- **File Input/Output in C Language with practical**
- **File Operations in C Language with practical**
- **Opening a File in C Language with practical**
- **Reading from a File in C Language with practical**
- **Closing the File in C Language with practical**
- **Counting Characters, Tabs, Spaces, with practical**
- **A File-copy Program in C Language**
- **Writing to a File in C Language with practical**

Duration - 1 Month

Our Services



CUSTOMIZE MIS SYSTEM

Analyze the information and report data



DIGITAL MARKETING

Digital Banners ,SEO ,SMM



E-COMMERCE WEBSITE

B2B , B2C



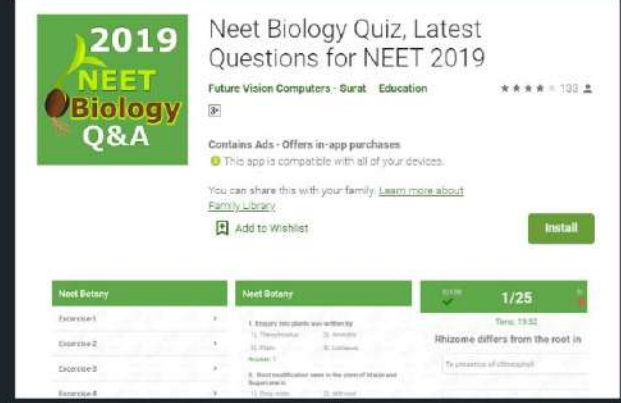
COMPUTER TRAINING

Programming,Graphic Design,Accounting



DATA ANALYSIS

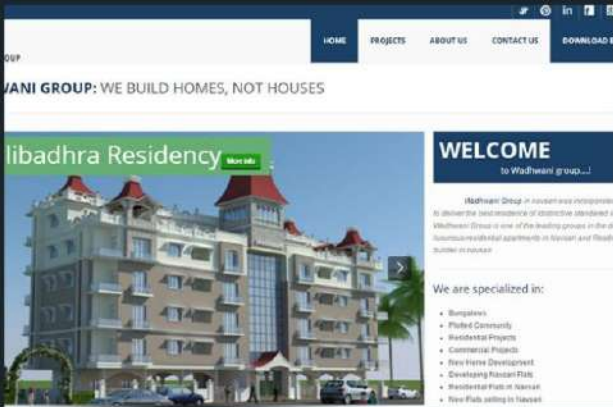
Process of Inspecting, Cleansing and Modeling data



APP DEVELOPMENT

Process of Inspecting, Cleansing and Modeling data

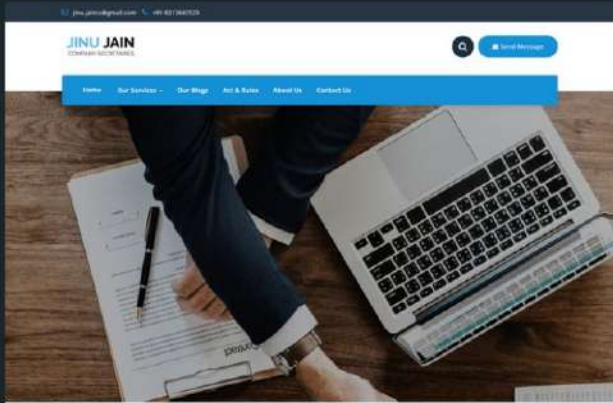
Our Client Websites



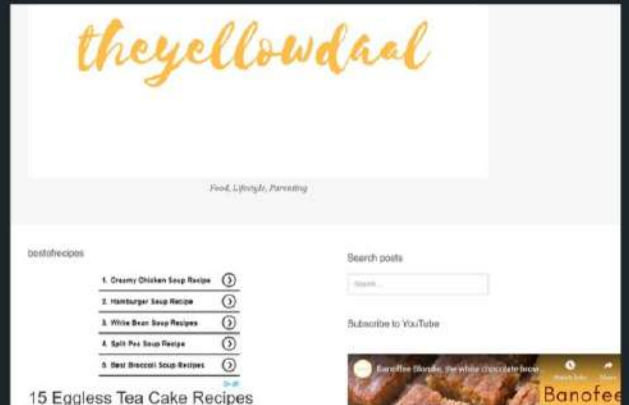
BUSINESS



EDUCATIONAL



PROFESSIONAL SERVICES



FOOD BLOGGING AND RECEPIES

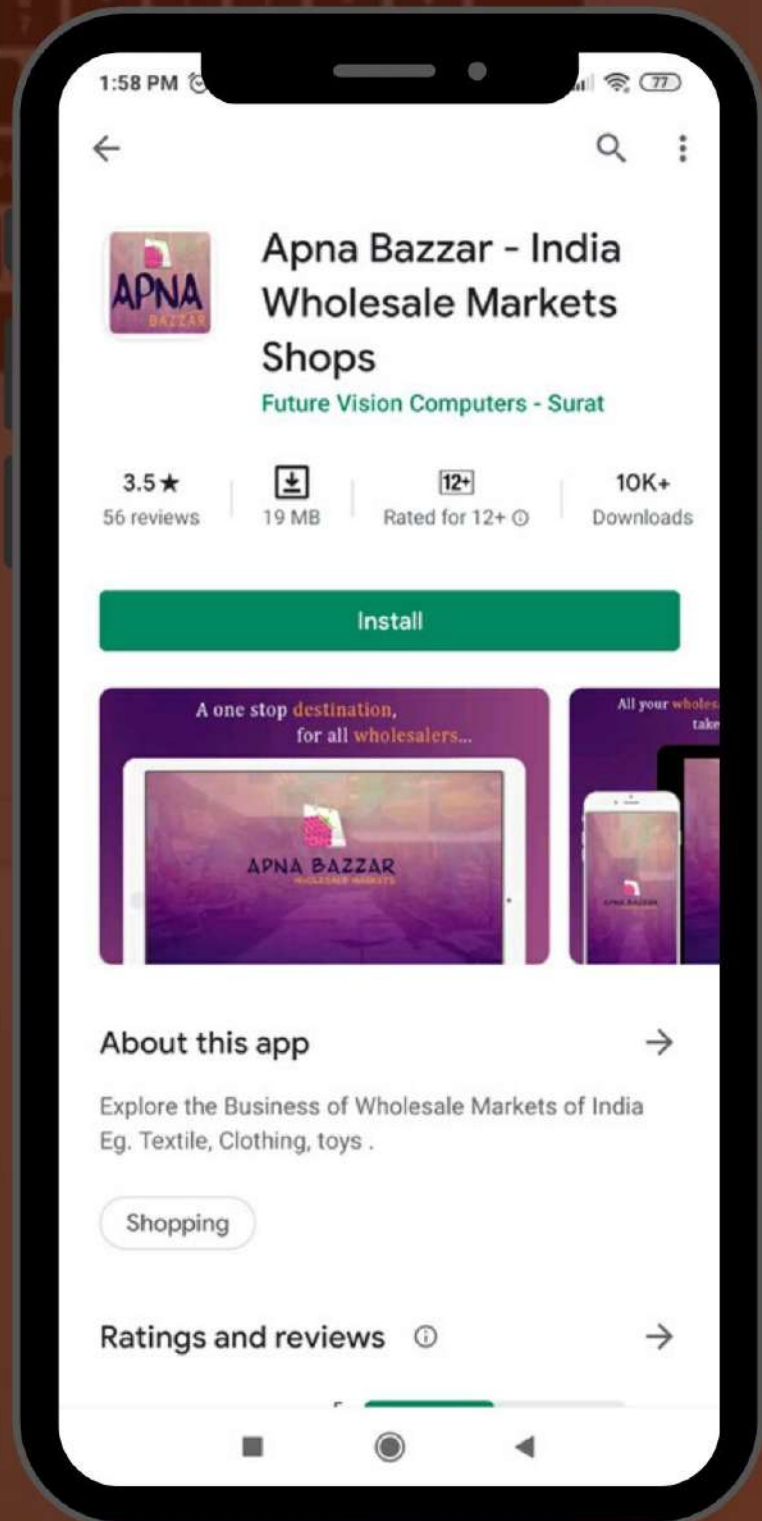
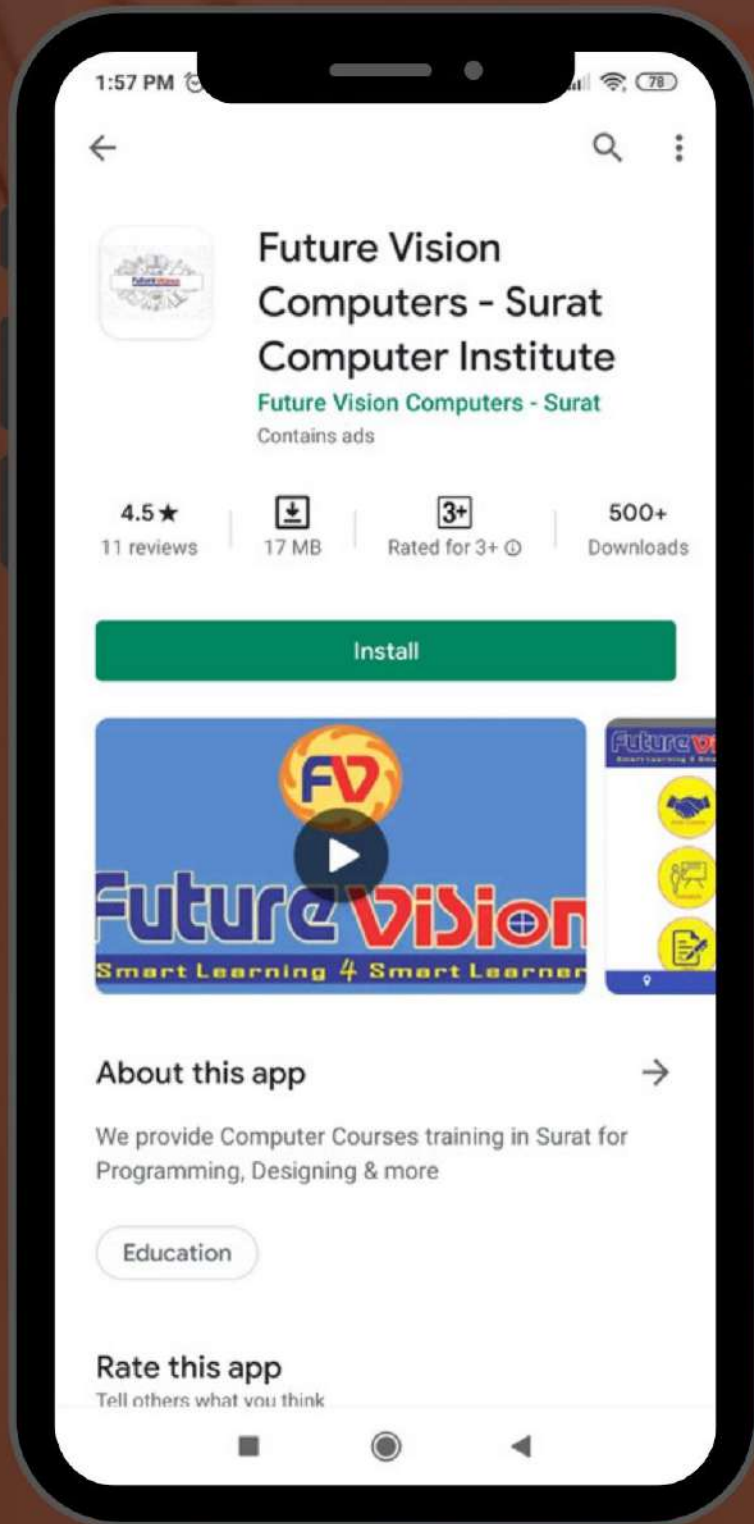


IMMIGRATION



E-COMMERCE

Our Android Apps



More Apps

- Love Calculator – Me & You Love
- Learn Offline VBA Programming – Tutorials for VBA
- Unique Nail Art Designs
- Craft Designing Ideas For Women , Kids, Home, etc

ABOUT US



How It Started

Future Vision Computer Institute was founded in 2006 with the mission of providing best quality Computer education to our students. Thousands of student ts have already got trained professionally and made their career successfully in the past.

FUTURE VISION is our call and we will fuse it into all your business solutions, so that each of your customers are satisfied. Blending in the perfect essence of flexibility in our delivery models, with mature methodologies, innovative technologies, and unbeatable domain expertise. FUTURE VISION will strategize a progressive workflow sculpt for your Web Designin & Development, Digital Marketing and Graphic Work.

ADDRESS



**G-40-Navmanglam Complex
City light road, Surat.**

**G-48, J9 High street, Canal Road,
Vesu, Surat.**

EMAIL



admin@futurevisioncomputers.com

PHONE NUMBER



+91- 9825771678

+91-9825771641

+91-9825771651

WEBSITE



www.futurevisioncomputers.com