Assignment 1

Kavan Dalwadi SKILLS

C C++ Java Python Network HTML

CONTACT Mobile: +91 987654321 Email: dalkavan2000@gmail.com ACADEMIC EXPERINCE

3rd Sem : Socail Android App
4th Sem : Sentimental analysis over Feedback Form

BACHELOR OF COMPUTER ENGINEERING, CHARUSAT 2018-Present HSC, DZ Patel School 2016-2018

SSC, Smt SR Patel School 2015-2016

PARTICIPATION

IOT workshop at charusat 2019 CSI AWS Alexa worshop at charusat 2020

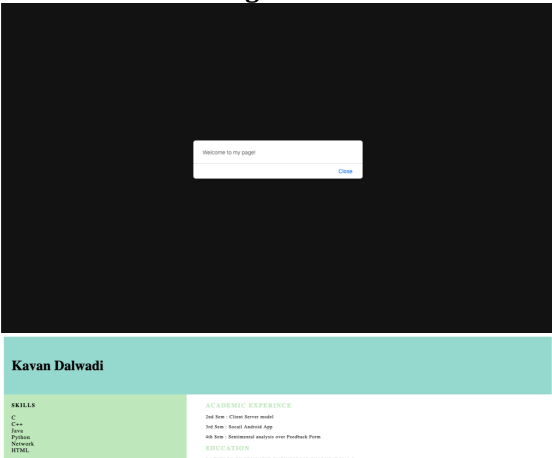
Assignment 2

Our solar system consists of an average star we call the Sun, the planets Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune, and Pluto. It includes: the satellites of the planets; numerous comets, asteroids, and meteoroids; and the interplanetary medium. The Sun is the richest source of electromagnetic energy (mostly in the form of heat and light) in the solar system. The Sun's nearest known stellar neighbor is a red dwarf star called Proxima Centauri, at a distance of 4.3 light years away. The whole solar system, together with the local stars visible on a clear night, orbits the center of our home galaxy, a spiral disk of 200 billion stars we call the Milky Way. The Milky Way has two small galaxies orbiting it nearby, which are visible from the southern hemisphere. They are called the Large Magellanic Cloud and the Small Magellanic Cloud. The nearest large galaxy is the Andromeda Galaxy. It is a spiral galaxy like the Milky Way but is 4 times as massive and is 2 million light years away. Our galaxy, one of billions of galaxies known, is traveling through intergalactic space.

The planets, most of the satellites of the planets and the asteroids revolve around the Sun in the same direction, in nearly circular orbits. When looking down from above the Sun's north pole, the planets orbit in a counter-clockwise direction. The planets orbit the Sun in or near the same plane, called the ecliptic. Pluto is a special case in that its orbit is the most highly inclined (18 degrees) and the most highly elliptical of all the planets. Because of this, for part of its orbit, Pluto is closer to the Sun than is Neptune. The axis of rotation for most of the planets is nearly perpendicular to the ecliptic. The exceptions are Uranus and Pluto, which are tipped on their sides.

	MERCURY	VENUS	EARTH	MOON	MARS	JUPITER	SATURN	URANUS	NEPTUNE	PLUTO
>Mass (10 ²⁴ kg)	0.330	4.87	5.97	0.073	0.642	1898	568	86.8	102	0.0146
Diameter (km)	4879	12,104	12,756	3475	6792	142,984	120,536	51,118	49,528	2370

Assignment 3



BACHELOR OF COMPUTER ENGINEERING, CHARUSAT 2018-Present HSC, DZ Patel School 2016-2018

SSC, Smt SR Patel School 2015-2016

IOT workshop at charusat 2019
CSI AWS Alexa worshop at charusat 2020

CCNA 2019

CONTACT Mobile: +91 987654321

Assignment 4



Assignment 5

N	ational Workshop on Web Technologies
Details of the Workshop: DATE: 21 april 2020 Venue: RPCP Seminar Hall Schedule 8:00-9:00 Reporting	Registration Form Name*: Email*: Gender: Male Female
9:00-10:00 Introduction on React Js 10:10-11:00 Hands-ON 11:00-12:00 Break 12:00-2:00 Development on React JS	You are : Student S Phone No* : Submit Reset
	Welcome to CSPIT-CE

Assignment 6



Currently Working @



