BHAKTI CHOKSHI

(a) bhaktichokshi.ict19@aii.ac.in



+91 8200606957



Ahmedabad, Gujarat - 382481

CAREER OBJECTIVE

My goal is to get associated with a reputable organization where I can utilize and develop my skills in Web Technologies such as PHP and JavaScript - to gain further experience while increasing the organization's overall value.

I have experience in teamwork with good management and technical skills, hence I want to acquire a challenging position in an environment where I can best employ my skills.

SKILLS

PROGRAMMING LANGUAGES

(C++, Python, Java)

WEB TECHNOLOGIES

(HTML, CSS, JavaScript, PHP)

DATA ANALYSIS

(MATLAB, MySQL, Advance Excel)

MATHEMATICAL APTITUDE

PROBLEM SOLVING

TIME MANAGEMENT

EDUCATION

Adani Institute of Infrastructure Engineering

Information & Communication

Technology

July 2019 - Present

Current Semester = 6

CPI = 8.56/10

Class 12th

Hiramani Higher Secondary School

May 2019

Score (Sci.) = 82%

Class 10th

Hiramani Higher Secondary School May 2017

Score = 87.83%

CERTIFICATIONS

Big Data System Management Specialization

UC San Diego

JavaScript Specialization

FreeCodeCamp

Robotics

InnoventX & AIIE

INTERNSHIPS

BISAG-N - Intern

June 2022 - Present (Gandhinagar, IN)

- · Working on Web Development-based project using Python, JavaScript, HTML, CSS & PHP.
- Major Responsibilities include Summarization and Retrieving useful information through Querying

Stige Data Analytics - Apprenticeship - Intern

March 2022 - Present (Remote)

- Working on 3 major Data Analytics Projects using SQL, Python & Advance Excel.
- Major Responsibilities include Summarization and Retrieving useful information through Querying

GTU Motorsports - IT Department Lead

Dec 2020 - Jan 2022 (Ahmedabad, IN)

- Worked in Web Development Sub-Team, with HTML, CSS, JavaScript & PHP.
- Worked in Data Analysis & Problem Solving Sub-Team, with MATLAB and C++.
- Worked with Cost & Business Management Team.

Greenthusiast Foundation - IT Department Lead

Oct 2020 - Feb 2022 (Remote)

- Worked in Web Development Sub-Team, with HTML, CSS, JavaScript, PHP & WordPress.
- Engineered WordPress Plug-ins to organization's requirements for **CMS**

ACADEMIC PROJECTS

GTU Motorsports - March 2021

- An information Static Website for GTU Motorsports organization
- Technologies used HTML, CSS, JavaScript & BootStrap.

Magic Formula Tire Model - Oct 2021

- C++ based analysis model for Tire Data
- Technologies used C++, MATLAB, Linear Regression, and Magic Formula

Fire Bird V ATMEGA2560 Robot - Oct 2019

- A fully-functional robot
- Technologies used Embedded C, Atmel Studio, ThinkerCAD, Arduino ,and ATMEGA2560.

RECREATIONAL HOBBIES

Reading, Writing, Volunteering, Painting, Practicing Shito-ryu Karate, Playing Harmonica