Harshal Kansara

kansara2002@gmail.com

Anand, Gujarat

github.com/HarshalKansara08

8160770819

in linkedin.com/in/harshal-kansara-827839225

EDUCATION

B.E. Computer Engineering G H Patel College of Engineering & Technology

2020 - Present Bakrol Rd, Bakrol, Vallabh Vidyanagar, Anand, Gujarat

388120

Current CGPA:

 Semester-6:8.05 Percentage: 75.5%

GSEB HSC (12th Grade)

A B School

2019 - 2020 Partapore, Chhapra-Mogar Rd, Navsari, Gujarat 396463

Result.

Percentage: 80.92% Percentile Rank: 96.31

GSEB SSC (10th Grade)

St. Francis Of Assisi Convent High School

2017 - 2018

JN Tata Rd, Gandevi Road, Opposite Shrusti Apartment, Lunsikui, Navsari, Gujarat 396445

Result:

Percentage: 81.5% Percentile Rank: 95.84

CERTIFICATES

Introduction to Web Development University of California, Davis

03/2023

CLICK HERE TO VIEW CERTIFICATE

Interactivity with JavaScript University of Michigan

CLICK HERE TO VIEW CERTIFICATE

Introduction To Java Database **Connectivity - JDBC**

Coursera Project Network

07/2022

CLICK HERE TO VIEW CERTIFICATE

TECHNICAL SKILLS



PROGRAMMING LANGUAGES

C, C++, Java, Javascript Also familiar with Python

PERSONAL PROJECTS

Forza Customs (06/2023) 🗹

Forza Customs is a web application built using MongoDB, ExpressJS, **ReactJS, NodeJS & Bootstrap** for user to order automobile parts and book vehicle service appointments along with various admin modules to provide a complete Warehouse & Service Management System.

Speed Repair (04/2023)

Speed Repair is a web application built using MongoDB, HTML, ExpressJS, AngularJS, NodeJS & Bootstrap for making user sessions and ordering automobile parts.

Hostel Register (11/2022)

A project built with **HTML**, **CSS**, **PHP** and **MySQL** implementing CRUD operations to maintain a database of students and their details for a hostel.

Sorting Visualiser (10/2022) 🗗

An **HTML**, **CSS**, and **Javascript** project to visualize how different basic sorting algorithms would sort a set of different randomly sized bars in increasing order of their sizes.

Ultrasound Nerve Segmentation (05/2023)

The project is based on Neural Networks implementation using Tensorflow-Keras python library to predict location of a nerve structure called **Brachial** Plexus in noisy ultrasound images.

LANGUAGES

English Hindi

Full Professional Proficiency Limited Working Proficiency