

KRUSHAL KALAL

Email: krushalkalal@gmail.com

DOB: November 18, 1997

Address: F-11 JAGDAMBA APARTMENT, NEAR MALAV-TALAV, OPPOSITE CHINTAN-HOSPITAL, JIVRAJPARK, AHMEDABAD-51

Mobile No: 8141938093

EDUCATION

Degree	University/Institute	Year	CPI/Aggregate
MSc(IT)	Dhirubhai Ambani Institute of Information and Communication Technology, Gandhinagar.	2018-2020	6.85
BSc. (CA & IT)	K.S. School of Business Management, Ahmedabad (Gujarat University)	2015-2018	7.08
HSC (General Stream)	Kameshwar Vidyavihar	2015	82.77%
SSC	Shree Ganesh Vidhyamandir	2013	85.33%

SKILLS

Expertise Area/Area(s) of Interest	Web Development, Data Structure and Algorithm, Database Management.
Programming Language(s)	C, C++, Core JAVA, .NET, HTML5, React JS, PL/SQL(Basic)
Tools and Technologies	Eclipse, VS Code, CSS3, Bootstrap3, MySQL, PostgreSQL, Microsoft Visual Studio, Visio
Technical Electives	Software Engineering, OOP

PROFESSIONAL EXPERIENCE/INTERNSHIPS

DA-IICT	Web Development Intern <i>Guide: Prof. Lavneet Singh</i>	(May 21 - July 19) Team Size - 4
Creative Glance	React JS Intern <i>Guide: Rutul Gajjar</i>	(Jan,2020 - July,2020)

PROJECTS

Auto Crawler

In This project I and my project partners made a crawler. Basically we make a crawler for a Tender management System. It done a work as fetching the details of tenders from the different website and bunch that information in one place. We also make a tender website in addition work. We fetch data from the different sites and then put id of the different websites into the database .and show in the tender website.

Guide: Amit Kalyani

(December 2017 - May 2018)
Team Size - 3

Hungry Readers

In This project I and my project partners made a database on the book management system. We learn to make a database from scratch. We use a PostgreSQL for making a database. First we make an Err Diagram of it. After that we make relation model of it. After that make the main database on the basis of Err diagram and relation model. We make Queries on the database and make relation algebra of it. We also learn to make function dependency. After that we learn normalization of the database.in the last connect database using java connection string and show the data into the command prompt.

Guide: Amit Mankodi

(July 2018 - Nov 2018)
Team Size - 4

Airport Management System

In This project I and my project partners made an Airport management System in C language. In the airport management system we provide 2 menu 1st for the passengers 2nd for the flight related menu .In the passenger we display passengers list add new passengers and change the status of the passengers. In flight related menu we display existing flight, add new flight, change the flight status, timing, terminal and remove the flight.

Guide: Manish Khare

(July 2018 - Nov 2018)
Team Size - 3

Skoda Replica

This project was given to the individually for developing the replica of the any website using the HTML5 & CSS3. I chosen the Skoda website for this project and make 3 page of it using only HTML5 & CSS3 and implemented some effects using the JavaScript.

Guide: Prof. Lavneet Singh

(January
2019 - April
2019)
Team Size -
1

Placement Portal

In this project i and my project partners made a placement portal website for our college using the java language. In this system we provided the functionality for two clients' students and admin. Students will be registering themselves on the website they can find the information about the companies list which will coming in the next few days and students will register for that. They can make and update their resume from the website whereas admin can do crud operation of the student and companies.

Guide: Prof. Asim Banerjee

(January 2019 -
April
2019)
Team Size - 9

INTERESTS AND HOBBIES

- Cricket
- Dance
- Travelling
- Rangoli