- +91 8106721849
- Hyderabad, India
- praketh2000@gmail.com
- https://www.linkedin.com/in/praketh-bachu-3425561a7

CAREER OBJECTIVE

LOOKING FOR A CHALLENGING CAREER WHICH DEMANDS THE BEST OF MY PROFESSIONAL ABILITIES IN TERMS OF TECHNICAL AND ANALYTICAL SKILLS AND HELPS ME IN BROADENING AND ENHANCING MY CURRENT SKILLS AND KNOWLEDGE.

EDUCATION

Bachelor Of Technology (EIE)

CVR College of Engineering CGPA: 7.45

Duration: 2018-2022

Intermediate

Sri Chaitanya Junior College

Percentage: 87% Duration: 2016-2018

School

Gitanjali Devashray

CGPA: 8.2

Duration: 2007-2016

SKILLS

- C Programming
- Data Structures through C
- JAVA
- Python
- HTML
- CSS
- Java Script
- Communication Skills
- Leadership Skills

BACHU SAI PRAKETH

PROJECTS

TRAINING PORTAL

Description: Developed a POC (proof of concept) on a 'Training Portal', as a part of Capgemini's (Multinational IT Service and Consulting Company) training program. My responsibilities included retrieving data from the users and storing them in the Oracle Database.

SALON DE STYLE (https://praketh123.github.io/SalondeStyle.github.io/)

Description: The main objective of this project was to create a website for a company called Salon De Style. I implemented the front end of the website using HTML and CSS, Java Script was used in the booking section, for clients to book their appointments.

TIC TAC TOE (https://praketh123.github.io/Tic-Tac-Toe/)

Description: The main objective of this project was to create the famous and a fun game called 'tic tac toe', and I completed this project using JavaScript and HTML. I also used CSS (Cascading Style Sheet) to style and enhance the website furthermore.

AUTOMATIC ENGINE LOCKING SYSTEM FOR DRUNKEN DRIVERS

Description: The main objective of this project was to prevent the engine from turning on if a driver is discovered to be intoxicated. I and my two other teammates implemented this using an Arduino Uno board and a MQ-3 sensor, we also used a GSM module to know the location of the vehicle.

ACHIEVEMENTS

- Participated in a 2-day (On-campus) Hackathon 2021 conducted by DSC (Developer Student Club) CVR
- Participated in a "Fourteen Day Workshop on Design Thinking" organized by Entrepreneurship Development Cell
- I was chosen to be the Lead Anchor for different events in my college.
- Worked as a volunteer in NAAC (National Assessment and Accreditation Council)
- Worked as a member of NSS (National Service Scheme) at our college
- Worked as the Head of the Photography Department for Ciencia 2022, a National Level Technical Symposium