

+91 8106721849

Hyderabad, India

[praketh2000@gmail.com](mailto: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