

Ajmera Pavan Kumar Hyderabad / India +91 8186838156

201851011@iiitvadodara.ac.in

github | in linkedin

ABOUT ME

Myself Ajmera Pavan Kumar, I'm currently in 3rd year pursuing a B.Tech in Computer Science and Engineering from the Indian Institute of Information Technology, Vadodara. I am a fresher, aspiring to create a successful career in web development. I'm seeing a platform where I can implement my skills and knowledge for the company.

Indian Institute of Information Technology Vadodara

2018-2022

B.Tech in Computer Science and Engineering

• CPI: 6.39

SR JUNIOR COLLEGE HANANKONDA

2016-2018

INTERMEDIATE(11TH AND 12TH)

• Percentage: 95.1

Sri Vidyaranya Aavasa Vidyalayam Rampur

2010-2016

SCHOOL

• Percentage: 92

PROJECTS _

ROBOTIC CAR Aug 2020 - Nov 2020

IOT AND ROBOTICS

• In this 21st century, smartphones have become an essential thing in our life. The primary objective of this project is controlling the car with an android application. For this user need to install the mobile application from play store on his/her mobile

HEALTH CARE MANAGEMENT SYSTEM

April 2020

PYTHON AND SQLITE3

• In this, we have created a healthcare information database system. This system can be used by various healthcare facilities for managing important data with lots of ease and improved efficiency. This system handles patient information, doctor information, prescription records of all the patients, department details, and medical test records of all the patients.

LOAN SYSTEM 2019

JAVA GUI

• The Objective of the project is, the loan management system is an application that will allow the bank employees to maintain all records of loans. In this user can create a bank account and also able to apply for a loan and the bank manager can access the data of the customer.

SKILLS

Experienced: Python | HTML | CSS **Familiar:** Javascript | Sql | Java PROGRAMMING LANGUAGES

Django | React | Bootstrap FRAMEWORKS & LIBRARIES Telugu | Hindi | English LANGUAGES

HOBBIES ___

Sports | Photography | Travelling | Music