

INDRAKUMARRS

DATA SCIENCE ENTHUSIAST

Contact Details

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Komarapalayam

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TECHNICAL SKILLS

Programming language: Python, Ruby

Frameworks: Ruby on Rails

Version Control: Git **Database:** MySQL

Tools used : Github,Bitbucket **Web language :** HTML,CSS,JS

ONLINE COURSE

Learning Analytics Tools By NPTEL (JUN-OCT 2022)

AREAS OF INTEREST

- Problem Solving
- Machine Learning
- Backend development

HOBBIES

- · Surfing news about current affairs
- Cricket

SOFT SKILLS

- Time management
- Adaptability

CO CURRICULAR

 Attended coding contest MeSCia 2k22 in Kongu college

CAREER OBJECTIVE

To leverage my technical skills, education, and passion for innovation to contribute effectively in engineering projects, while continuously learning and adapting to emerging technologies, with the goal of making a meaningful impact in the field.

ACADEMIC CREDENTIALS

B.TECH ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

- BANNARI AMMAN INSTITUTE OF TECHNOLOGY 2020-2024
- CGPA -8.28 (upto 7th sem)

HSC - MARCH 2020

- JKK NATARAJA MATRIC HIGHER SECONDARY SCHOOL
- PERCENTAGE -82.33

SSLC - MARCH 2018

- JKK NATARAJA MATRIC HIGHER SECONDARY SCHOOL
- PERCENTAGE -94.2

EXPERIENCE

Junior Developer trainee - Mallow Technologies Pvt Ltd (Aug-Oct)

PROJECTS

CUSTOMER CHURN PREDICTION

 The objective of the analysis is to obtain the relation between the customer's characteristics and the churn.
The model used to predicts the customer churn is logistic regression

BLOG WEB APPLICATION

Tech Stacks - Ruby on rails , Rubocop, HTML, CSS, MySql

- Built the server-side logic and database using Ruby on Rails to enable user authentication, content management and data storage
- Implementation secure user registration and authentication using Devise to protect user data and manage user access