

ANIRUDH JAKHOTIA

Competitive Coder | ML Enthusiast | A Proud Geek

@ jakhotianirudh@gmail.com
leetcode.com/anirudhjak06

7993774290

Sir City, India

linkedin.com/in/anirudhjak06

github.com/anirudhjak06

CAREER OBJECTIVE

- Focused Computer Science Engineering major (9.2 GPA). Currently attending Indian Institute of Information Technology Sri City. Aiming to always advance my technological skills. Frequently praised as results-oriented by my peers. I can be relied upon to help your company achieve its goals.

EXPERIENCE

Machine Learning

Coursera

Oct 2020 - Jan 2021 Online

- Worked on Supervised Learning techniques like Linear regression, Logistic regression, Neural networks and SVM's with associated learning algorithms to train model in the given data with more efficiency.
- Learnt various Unsupervised Learning techniques like K-means, PCA and Anomaly Detection. Understood how to adjust algorithms to better suit our needs and situation.

Member Of Gradient@IIITS

IIIT, Sri City

Nov 2020 - Present Sri City, India

- Gradient@IIITS is a student club for enthusiastic competitive programmers. I actively engage in talks, conduct sessions and introduce programming to the beginners.
- I am responsible for conducting events and regularly communicate with my team for conducting programming competitions to inculcate a coding culture in the institute.

Core Member @GDSC IIITS

IIIT, Sri City

Oct 2021 - Present Sri City, India

- GDSC is a community group for passionate learners. We conduct tutorials, hackathons on various topics and enlighten them.

INTERSHIPS

- Internship Trainee at Verzeo for duration of 2 months.

ACHIEVEMENTS

- Secured 10 CGPA in the 3rd and 4th semester.
- Won 2nd prize in Inter college Hacktober Fest
- 532th Rank out of 29K Participants and Reached Snack-Down 2021 Pre-elimination Round

SOFT SKILLS

Leadership

Decision Making

Data Analysis

Adaptability

Teamwork

Creativity

Flexible

Ability to Work Under Pressure

Time Management

Communication

EDUCATION

B.Tech, CSE - 9.2 CGPA

IIIT Sri City

Aug 2019 - Present

Higher Secondary - 97%

Sri Chaitanya College of Education

2017 - 2019

Secondary - 10 CGPA

Seven Hills High School

2017

TECHNICAL SKILLS

Programming

C, C++, Java, Python, R, Bash

Software

Git, Matlab, LaTeX, MS-Office

Databases

MySQL, SQLite, MongoDB

Web-Development

MERN Stack, HTML, CSS, JS, Bootstrap, Django.

Others

Data Structures and Algorithms, Information Retrieval, Artificial Intelligence, Computer Networks.

PROJECTS

Ensemble Modelling & Visualization of Data

- Handling of Data using EDA and Feature Selection.
- Performed various classification techniques to best fit the data.

Book Space

- Website where students can buy books for free of cost.
- Worked as team leader for this project.
- Used Django framework and SQLite database.

Green Grocery

- Website where customers buy vegetables directly from farmers for low rates compared to the market
- Used React, NodeJS, Express framework and MongoDB database.

EXTRACURRICULAR WORKS

- Participated in a candle march honoring our martyrs.
- Gave a team presentation on promotion of organic diet.
- Participated actively in debates as part of enhancing my communication skills.