

Azmeera Sai Kumar

B.Tech | NIT Rourkela

Final year, Computer Science and Engineering
DOB: 15 Nov 2002
Contact: +91 9133145457
Email: azmeerasaikumar2002@gmail.com

Education

2021-2025

B.TECH. IN CSE
NIT ROURKELA
CGPA : 6.55

2019-2021

INTERMEDIATE
Velocity Junior College, Khammam
Percentage: 85%

2018-2019

MATRICULATION
Triveni School, Kothagudem
Percentage: 83%

Links

codechef:// saikumar
LinkedIn:// saikumar
github:// saikumar

Skills

OS

Windows, Linux

LANGUAGES

C/C++, Python

DATABASES

MySQL

COMMUNICATION LANGUAGES

English, Hindi, Telugu

Coursework

Data Structures

Algorithm

Computer Vision

Database Engineering

Operating Systems

Computer Networks

Projects

JULY 2024

Full Stack Developer, Technocolabs

Certificate

- Worked as a full stack developer at Technocolabs Softwares Inc..
- Our team worked on the final project in the development of the Cursus an Online Learning Management System (Ed-Tech LMS) Web Application Portal Using MERN Stack

MAR 2024

Medical Shop Automation

Github Link

- The Medical Shop Automation project is designed to streamline and automate various aspects of a medical inventory management system.
- I Have Contributed to front-end development, designed class diagrams for system architecture, and assisted in creating the SRS document.

SEP 2024

SMS classification

Github Link

- Developed a Machine Learning model for Spam-Ham detection using NLP techniques such as tokenization and TF-IDF, achieving [mention accuracy] accuracy.
- Trained and optimized models (Naive Bayes, Logistic Regression) and visualized insights with Matplotlib and Seaborn.

Achievements/Certifications

JAN 2024

Completion of Course

Certificate

I've completed course at coursera on HTML, CSS, and JavaScript and many courses.

JAN 2024

First Place - Tales by Lights

Certificate

First Place in Tales by Lights - Cultural Festival Cultrang 22, organized by IIT Goa..

SEP 2024

Completion of Course

Certificate

I have learned a basic knowledge of machine learning, artificial intelligence, and data science from various sources and curriculum.

Extra Curricular Activities

2022-24

SDG campus Club

Designer Head

I have served as the Head of the Design Team of the SDG Campus Club, progressing from Coordinator, demonstrating strong leadership and organizational skills.

OCT 2023

Photography

Adobe Lightroom

Collaborated with a team of five photographers to capture high-quality images during multiple events.

2021-2022

National Service Scheme

Volunteer

The primary objective of NSS is to develop the personality and character of student youth through voluntary community service. We conducted many activities: Teaching and blood donation camps, etc.