

Gudipelly Srintihin Kumar

Roll No.: 20211A6619

B.Tech

CSE(AI and ML)

B V Raju Institute Of Technology, Narsapur

J +91-6302640884 **■** srinithin.gudipelly@gmail.com **≥** 20211a6619@bvrit.ac.in

• Srinithinkumar

m gudipelly-srinithin- Portfolio Link

EDUCATION

•B V Raju Institute Of Technology

B. Tech in CSE(Artificial Intelligence and Machine Learning)

•Alphores Junior Colleges

Telangana State Board Of Intermediate Education, Telangana

•Vidyadhari High School

Telangana State Board of Secondary Education, Telangana

2020 - 2024

CGPA/Percentage: 7.3/10 2018 - 2020

CGPA/Percentage: 96/100

CGPA/Percentage: 10/10

CERTIFICATIONS

National Programme on Technology Enhanced Learning

SOFT SKILLS

jul - oct, 2022

75/100

Communication as well as behavioural skills.

National Programme on Technology Enhanced Learning

jul - oct,2022

56/100

APPLIED ACCELERATED ARTIFICIAL INTELLIGENCE

- Fundamentals of the compute capabilities and the system software required for implementing AI.

Personal Projects

Student Marks Prediction

feb - jul, 2022

This system aims to predict based on linear regression.

- Tools & technologies used: Machine Learning, scikit learn, HTML, CSS, Git, Github.

•Classification of Fashion Garments(Research study review)

aug - jan,2023

Application of Deep Learning algorithms for multi-class classification

- Tools & technologies used: Deep Learning, Machine Learning, Jupiter notebook, Kaggle, Git, Github
- The study "Classification of Garments from Fashion MNIST Dataset" describes about the role of Convolutional Neural Network in classifying the Fashion garments.

•Personal Portfolio Webiste

feb-mar, 2023

Better way of expressing myself through personal website.

- Tools & technologies used: ReactJs, javascript, HTML, CSS, Git, Github.

TECHNICAL SKILLS AND INTERESTS

Languages: C, Java, Python, Javascript. Developer Tools: Github, Git, Node js. Frameworks/Libraries: ReactJs.

Cloud/Databases: -

Soft Skills: Problem solving, Communicative, Rapport building, Critical thinking, Self learning

Coursework: Artificial Intelligence, Advanced AI, Machine Learning, Deep Learning, Computer Networks, Autometa and

Compiler Design, Data Base Management System, Operating System.

Areas of Interest: Artificial Intelligence, Artificial Neural Networks, webDevlopment, UI development.

Positions of Responsibility

•Coordinator, E-sport Event.

2 days

•Coordinator, Cricket Auction event.

2 days

ACHIEVEMENTS

- •Top 10 College level coding platform scored 10,000+
- •Solved 150+ Questions Done 100+ problems on Leetcode, 50+ on HackerRank, 50+ on Codechef profiles.