



Gudipelly Srintihin Kumar

Roll No.: 20211A6619

B.Tech

CSE(AI and ML)

B V Raju Institute Of Technology, Narsapur

+91-6302640884

✉ srinithin.gudipelly@gmail.com

✉ 20211a6619@bvrit.ac.in

🔗 Srinithinkumar

📄 gudipelly-srinithin- Portfolio Link

EDUCATION

•B V Raju Institute Of Technology

2020 - 2024

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

CGPA/Percentage: 7.3/10

•Alphores Junior Colleges

2018 - 2020

Telangana State Board Of Intermediate Education, Telangana

CGPA/Percentage: 96/100

•Vidyadhari High School

2018

Telangana State Board of Secondary Education, Telangana

CGPA/Percentage: 10/10

CERTIFICATIONS

•National Programme on Technology Enhanced Learning

jul - oct, 2022

SOFT SKILLS

75/100

– Communication as well as behavioural skills.

•National Programme on Technology Enhanced Learning

jul - oct, 2022

APPLIED ACCELERATED ARTIFICIAL INTELLIGENCE

56/100

– 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, webDevelopment, 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.