MOHAMMAD NOORULLAH

Self motivated, Quick Learner, Good Listener.

noorullahmd461@gmail.com

+91-9494909691

https://www.linkedin.com/in/noorull ah-mohammad-640a61222

Vijayawada, Krishna District Pincode - 520001

Dob: 31 - 12 - 2002

OBJECTIVE

To seek an opportunity where I will be able to utilize my skills and knowledge efficiently, and to work with a company towards achieving the company goals, while concurrently propelling my personal career growth.

EDUCATION

DEGREE	SCHOOL/COLLEGE	YEAR	SCORE (CGPA)
B. TECH CSE (AI & ML)	PSCMR College of Engineering and Technology	2020-2024	7.68 (Till 3-1)
Intermediate (MPC)	KBN SHINE College	2018-2020	8.69
SSC	Rakesh EM High School	2017-2018	7.7

EXPERIENCE

Machine Learning and Deep Learning Intern, Indian Server May 2021 - July 2021

- Concepts: ML Algorithm, MLP Classifier, OpenCV,
 Transfer Learning, Neural Network ANN, CNN.
- CNN Project on Deep Learning Emotion Detection Using CNN

Training on C Programming, Black Bucks.

1 Month training on C Programming, Data Structures and Full Stack Development organized by Black Bucks.

PROFESSIONAL SKILLS

Python	****
C	***
C++	★★★☆☆
HTML	****
CSS	****
PHP	★★★☆☆
SQL	****
JavaScript	****
Flutter	******

SOFT SKILLS

- 1. Decision Making Skills
- 2. Leadership Qualities
- 3. Communication Skills
- 4. Adaptability

CERTIFICATIONS

- 1. Certification of Python in HackerRank.
- Certification of Problem Solving in HackerRank
- 3. Completed Bootstrap course in UDEMY.
- Certification of Ethical Hacking & Cyber Security Workshop.
- 5. Certification of Telegram bot with NLP and Deep

PROJECTS

1. Text to My HandWritten

Developed a python-based application to convert text input into realistic-looking handwritten output.

2. Cursor Control using Hand Gestures

Developed a python-based application for controlling the computer mouse using hand gestures detected by the webcam. The project utilized the MediaPipe library to detect hand gestures and movements, allowing users to move the cursor and perform mouse clicks without the need for a physical mouse.

3. Online FeedBack System

Designed and developed a website using HTML, CSS, PHP and BOOTSTRAP, MY SQL to gather feedback from students about their college faculty. The website provided an easy-to-use interface for students to give anonymous feedback on their professors and improve the quality of education.

4. Cancer Prediction App using Machine Learning and Flutter-

Developed a mobile application using Flutter that uses a machine learning model to predict the likelihood of a person giving textual data input. The prediction was then displayed in the flutter app's user interface, providing users with a quick and convenient way to assess their risk of developing cancer.

5. Bone Fracture Detection using RCNN and Web Deployment-

Developed a deep learning model using Python and RCNN algorithm to accurately detect bone fractures from X-ray images. The model was then deployed on a webpage using flask to enable users to upload X-ray images and receive predictions of bone fractures.

Declaration:

I hereby declare that all the details provided above are true to the best of my knowledge.

Learning Workshop by INDIAN SERVER.

6. Certification of ML with MIT Workshop by Codegnan.

ACHIEVEMENTS

- Secured Excellence
 Certification in Telegram
 bot with Deep Learning
 model conducted by
 INDIAN SERVER.
- Secured Internship offer from Ethical Hacking & Cyber Security Internship Offer Letter.

EXTRACURRICULAR

- 1. Participated in **The Inventors Challenge** reached up to semi-finals of the contest.
- 2. Participated in Event **WAY TO EASTER EGG** Organized by
 CSE department in PSCMR
 college of engineering and
 technology.

LANGUAGES

- 1. English
- 2. Hindi
- 3. Telugu